## **9** software

Adabas

**Triggers and Stored Procedures** 

Version 8.5.4

April 2020

**ADABAS & NATURAL** 

This document applies to Adabas Version 8.5.4 and all subsequent releases.

Specifications contained herein are subject to change and these changes will be reported in subsequent release notes or new editions.

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## **Triggers and Stored Procedures**

#### Organization

This documentation provides all the information necessary to install and use the Adabas facility for implementing and maintaining triggers and stored procedures.

The documentation is organized in the following parts:

Introduction	Introduces procedures and the distinctions that are relevant for programming and processing them. It tells you how procedures are processed.
Installation and Configuration	Provides installation and configuration information.
Processing and Performance	Explains the run-time processing of procedures in detail, providing performance information throughout the processing sequence.
Programming and Performance	Discusses issues related to writing procedures, including performance issues.
Calling Stored Procedures	Tells you how to use the PC command in conjunction with the stored procedure link routine STPLNKnn to invoke a stored procedure.
Trigger Maintenance	Tells you how to use the online Trigger Maintenance facility that is accessible from the main menu of Adabas Online System (AOS). Includes both user and administrator information.
TRGMAIN	Presents the TRGMAIN API for maintaining triggers from a user program.
TRGUNLD and TRGLOAD Utilities	Presents the TRGUNLD and TRGLOAD utilities for unloading trigger definitions to a work file and subsequently loading them into the trigger file.
Programming Examples	Provides sample, annotated program listings.

#### **Messages and Codes**

For information about interpreting messages and codes related to triggers and stored procedures and about resolving problems that they identify, see the *Adabas Messages and Codes* documentation. SYSTRG message explanations are available using the Natural SYSERR utility.

## 1 Conventions

Data set names starting with DD are referred to throughout the Adabas documentation with a slash separating the DD from the remainder of the data set name to accommodate z/VSE data set names that do not contain the DD prefix. The slash is not part of the data set name.

Notation *vrs*, *vr*, or *v*: When used in this documentation, the notation *vrs* or *vr* stands for the relevant version of a product. For further information on product versions, see *version* in the *Glossary*.

## About this Documentation

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## **Document Conventions**

Convention	Description
Bold	Identifies elements on a screen.
Monospace font	Identifies service names and locations in the format <i>folder.subfolder.service</i> , APIs, Java classes, methods, properties.
Italic	Identifies:
	Variables for which you must supply values specific to your own situation or environment.
	New terms the first time they occur in the text.
	References to other documentation sources.
Monospace font	Identifies:
	Text you must type in.
	Messages displayed by the system.
	Program code.
{}	Indicates a set of choices from which you must choose one. Type only the information inside the curly braces. Do not type the { } symbols.
1	Separates two mutually exclusive choices in a syntax line. Type one of these choices. Do not type the   symbol.
[]	Indicates one or more options. Type only the information inside the square brackets. Do not type the [] symbols.
	Indicates that you can type multiple options of the same type. Type only the information. Do not type the ellipsis ().

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- Subscribe to early warnings and critical alerts.
- Open and update support incidents.
- Add product feature requests.

## **Data Protection**

Software AG products provide functionality with respect to processing of personal data according to the EU General Data Protection Regulation (GDPR). Where applicable, appropriate steps are documented in the respective administration documentation.

## I Introduction

## 3 Introduction

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The Adabas Triggers and Stored Procedures Facility is used to define, process, and monitor triggers and stored procedures.

This chapter introduces both types of procedures and their characteristics. It introduces the components of the facility and describes how they function together to provide online services and background processing.

### Procedures

A *procedure* is a Natural subprogram that is written and tested using standard Natural facilities. The primary difference between triggers and stored procedures is the way they execute:

- A *trigger* executes ("fires") automatically when a specified event occurs-usually a data access or update to the associated table. The event occurs when selection criteria are satisfied. Selection criteria include file number and possibly command type or the name of a field located in the format buffer, or both.
- A *stored procedure* executes when the database management system (that is, Adabas) receives a special user call.

The same parameters are passed to the subprogram whether it is a trigger or a stored procedure.

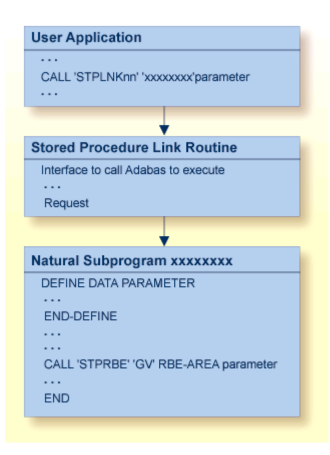
#### **Stored Procedures**

A stored procedure is invoked from a user application, which issues a special call to the procedure and may pass it one or more parameters. The procedure is executed by Adabas.

Because the procedure is stored in the Natural system file (an Adabas file) loaded on the database (server), it reduces the amount of data traffic to and from the server.

A sample stored procedure subprogram is provided; the call structure that is predefined in the stored procedure front-end may be modified.

The following figure illustrates stored procedure usage. STPLNK is the stored procedure link routine used to invoke a stored procedure request; STPRBE is the record buffer extraction routine, which is called by the procedure and used to retrieve the parameters passed by the calling routine.



#### Stored Procedure Usage

For more information about STPLNK, see the section *Stored Procedure Link Routine (STPLNKnn*). For programming information about STPRBE, see the section *Record Buffer Extraction Routine (STPRBE)*.

#### Triggers

A trigger has two parts: the triggering event and the triggered procedure.

The triggering event is defined by a set of selection criteria such as an Adabas file number and optionally a command or a field name (or both). When the criteria are met, the event occurs and the triggered procedure is executed in response. For example, a trigger might be fired by an update command to the SALARY field in the EMPLOYEES file.



**Note:** A trigger cannot be fired by another trigger.

Triggers can be defined to execute before or after the initiating Adabas command is executed by the Adabas nucleus. The behavior of a trigger depends to some extent on whether the trigger and the Adabas command are synchronized and, if so, whether the trigger participates in the transaction logic of the command.

Triggers have three major characteristics:

pre-command or post-command execution.

A trigger can execute before or after the initiating Adabas command.

asynchronous or synchronous execution.

A trigger can execute independently of Adabas command processing or require suspension of Adabas command processing (that is, command processing must wait for the results of the triggered procedure).

participation or non-participation.

A synchronous trigger may participate or not participate in the user's transaction (that is, ET) logic.

#### Pre-command or Post-command

A *pre-command* (or "pre-") trigger is executed before the initiating Adabas command is processed by the Adabas nucleus. Before an Adabas command is executed, a check is made to verify whether a trigger should be fired.

For example, if a trigger is defined to fire every time an N1 command is issued against a specified file, the N1 is the initiating Adabas command. Before the N1 is executed, a check determines that a pre-command trigger is to be fired. The N1 is processed after the triggered procedure is successfully executed.

A *post-command* (or "post-") trigger executes after the initiating Adabas command is processed by the Adabas nucleus. The triggered procedure executes only if the return code for the command from the Adabas nucleus is zero. If the return code is nonzero, no checking for triggers is done, and processing continues in the normal way. For a successfully executed command, the command is checked for any triggers before processing of the command completes.

For example, if a trigger is defined to fire every time an L3 command is issued against a specified file, the L3 is the initiating Adabas command. After a zero return code is received, a check determines that a post-command trigger is to be fired. The triggered procedure is executed after the command is successfully executed and before the user is notified.

#### Asynchronous or Synchronous

An *asynchronous* trigger executes independently of the initiating Adabas command. Adabas command processing for the user continues uninterrupted while the triggered procedure executes as a separate process. The triggered procedure may execute after the user has already received the response from the initiating command.

When a command is issued that fulfills trigger criteria, the trigger is fired and processing of the Adabas command resumes. The Adabas command and the triggered procedure do not affect each other directly.

Asynchronous triggers are used when there is no interdependency between the procedure and the actual Adabas command.

A *synchronous* trigger requires a suspension of Adabas command processing for the user. The initiating Adabas command is suspended until the triggered procedure completes execution. It is possible that the results of the procedure will affect the Adabas command.

For a post-command trigger, the Adabas command executes before the triggered procedure and then is suspended; the results of the command are not returned to the user until the triggered procedure completes execution.

#### Participating or Non-participating

Synchronous triggers may participate or not in the logic of the initiating Adabas command.

A *participating* trigger results in the execution of a procedure that is assigned the same user (communication) ID as the Adabas command that caused the participating trigger to be fired; thus, it can participate fully in the logic of the transaction.

- An ET (end transaction) or BT (backout transaction) issued by the initiating command's process affects any transactions in flight from the trigger.
- An ET or BT issued by the triggered procedure affects any transactions in flight for the initiating command.

A *non-participating* trigger has a user (communication) ID that is different from that of the Adabas user queue element (UQE) that identifies the initiating command; thus, it does not participate in the initiating command's transaction logic.

- An ET or BT issued by the initiating command's process does not affect the triggered procedure.
- An ET or BT issued by the triggered procedure does not affect the initiating command's process.

## Components

Adabas uses three major components to implement and process triggers and stored procedures:

- the Adabas trigger driver is part of the Adabas nucleus and has overall control of triggers and stored procedures. It detects procedure requests and initializes the Natural trigger driver to execute them.
- the Natural trigger driver runs as a batch Natural nucleus that actually executes both triggers and stored procedures. Operating in conjunction with the Adabas trigger driver, it handles the interprocess communications between the Adabas nucleus and the Natural subsystem that executes the procedure.

Trigger Maintenance is a Natural application accessible from Adabas Online System (AOS). A system of menus allows you to create and maintain trigger definitions, define the triggers profile, and monitor and to some extent control trigger activity within the nucleus.

#### Adabas Trigger Driver

The Adabas trigger driver is executed as a part of the Adabas nucleus and generally controls the whole run-time processing of a trigger. It determines whether a trigger is to be fired, initiates the Natural trigger driver, and interacts with it to ensure the correct and timely processing of the procedures. For more detailed information about how procedures are processed, see section *Processing and Performance*.

#### Initialization

When the Adabas nucleus starts, it determines whether the ADARUN parameter SPT=YES has been specified; if so, the nucleus passes control to the Adabas trigger driver to allow it to initialize. During initialization, the Adabas trigger driver

- acquires storage for buffers;
- verifies that a valid trigger file is loaded;
- verifies the triggers profile on the trigger file and extracts the session parameters to be used in processing triggers and stored procedures for the session;
- verifies that the trigger file contains at least one trigger definition (a requirement for Adabas trigger driver initialization); and
- reads the trigger definitions and adds entries to the trigger table, which occupies a buffer in memory. In a nucleus cluster environment, the trigger table is obtained from an active nucleus. During procedure processing, the trigger table can then be checked for the existence of a trigger, instead of the more expensive alternative of reading the trigger file.

#### **Starting Natural Subsystems**

After the Adabas trigger driver is initialized, it starts the Natural subsystems that are responsible for the actual execution of the procedures.

The Natural subsystems execute user-written procedures. The maximum subsystems parameter in the Adabas triggers profile determines the number of Natural subsystems (1-10) to be started.

Each Natural subsystem is typically a minimally modified batch Natural nucleus that runs as a subtask in the Adabas address space. This affects the region size specified on the MPM startup JCL/JCS. The effect may be minimized by using a split Natural nucleus.

When a Natural subsystem is started, the Adabas trigger driver keeps track of any change in subsystem status or activity. The user can monitor these activities by using the Subsystem Activity function of the Triggers Maintenance facility.

When a Natural subsystem becomes active:

- the Natural trigger driver acquires control; and
- the Adabas trigger driver is informed that the subsystem is ready to start processing any procedures that may result from a stored procedure request or the firing of a trigger.

#### **Checking for Triggers**

For each command that the nucleus receives, the Adabas trigger driver determines whether a trigger needs to be fired.

For pre-command triggers, the Adabas trigger driver checks for triggers before the command is selected for processing by the Adabas thread. Once a command has been processed successfully by Adabas and the response code is zero, the Adabas trigger driver determines whether there are any post-command triggers to be fired. Only two triggers (one pre- and one post-command trigger) can be fired for any one command, regardless of the results.

If a command results in a trigger being fired, or if the Adabas trigger driver determines that the command is a stored procedure request, an entry is created in the

- pre-trigger queue if the command has not been executed; or the
- post-trigger queue if the command has been executed successfully.

The entry contains information obtained from both the command and the corresponding entry in the trigger table.

If a Natural subsystem is waiting for work, it is given the trigger request immediately. Otherwise, the trigger request remains in the pre- or post-trigger queue until the next subsystem is available. When a subsystem accepts a trigger request, processing continues under the control of the Natural trigger driver (see *Components*).

#### Processing Procedure Results

When the procedure completes execution, the Natural trigger driver places the results in the "trigger request entry" and the status is updated appropriately. When the Adabas trigger driver detects this, it takes responsibility for completing the trigger processing.

For both pre- and post-command triggers, the return code from the procedure determines how the results are processed. For more information, see the section *Processing the Results*.

#### Shutdown

The Adabas trigger driver keeps track of all Natural subsystems that fail. If all subsystems fail, it determines that no further processing of procedures is possible and terminates according to the error action value in the Adabas triggers profile. The error action Ignore or Reject in a nucleus cluster environment is passed to all other nuclei in the cluster.

The Adabas trigger driver also terminates if the Adabas nucleus receives the ADAEND or HALT operator command and instructs the Adabas trigger driver to shut down as well.

#### **Natural Trigger Driver**

The Natural trigger driver is initialized during the startup of the Natural subsystems. It is responsible for executing all triggered and stored procedures, and includes the following components:

SPAENA	(BS2000 only) retrieves the address of the database command queue.
STP	is invoked when a Natural subsystem is started. STP initializes the global data area STPGDA and establishes any necessary settings for the Natural session. Its primary function is to handle recovery from any errors and ensure that a restart is done.
STPEND	performs any back-end processing for the NATURAL Trigger Driver. Back-end processing requires this routine to determine if an error has occurred during subtask processing. If so, then an error message should be placed in the message error of the subtask table in the main task.
STPPDRIV	functions as the main routine for the Natural trigger driver, and is responsible for invoking the procedure. STPPDRIV calls STPNAT.
STPNAT	is responsible for any communication with the Adabas trigger driver and for servicing the trigger requests for the subsystem. It notifies the Adabas trigger driver that it is ready for work.
STPUES	performs field data conversion for UES databases.

#### Setting Up the Parameter List

When a trigger request is accepted by a Natural subsystem, STPPDRIV sets up the parameter list to be passed to the procedure, depending on which parameter list was specified by the trigger that was fired.

#### Invoking the Tracking Routine STPUTRAK

If the log trigger activity setting in the Adabas triggers profile is active, the routine STPUTRAK is invoked.

STPUTRAK is a user-defined routine that tracks every request to invoke a procedure, both before and after the procedure is invoked. You can use this routine to write trace messages or audit trigger processing for each subsystem. A default STPUTRAK routine is supplied.

Parameters that are similar to those of the procedure and contain information about the trigger are passed to the STPUTRAK routine, in addition to a 250-byte area that can be used as a work area. STPUTRAK uses the work area to retain information for the entire session; the work area is never changed by the Natural trigger driver. STPUTRAK contains an option that allows you to pass this work area to the procedure.

#### **Processing the Procedure**

After STPUTRAK has been processed and control has returned to STPPDRIV, the triggered procedure is invoked with a CALLNAT.

When the procedure completes processing, STPPDRIV again checks whether the "log trigger activity" option in the Adabas triggers profile is set to active before informing STPNAT of the results. If log activity is active, STPUTRAK is invoked so that the results of the procedure can be audited.

#### **Recovering from Errors**

The procedure does not terminate normally if it incurs an error such as NAT0954, NAT3009, or NAT1305. Instead, the Natural trigger driver performs error recovery.

Regardless of the log trigger activity setting, information about the error is conveyed to STPUTRAK. This information can be used by the database administrator (DBA) for debugging or problem analysis. Therefore, STPUTRAK should always be available for execution by the Natural trigger driver. Software AG recommends activating the trace to obtain this information.

#### Updating the Trigger Request Entry

After the results of a procedure are delivered to STPNAT, the trigger request is updated and its status is changed to "completed". When the Adabas trigger driver detects the updated entry, it takes responsibility for completing the trigger processing.

STPNAT waits for another trigger request to be made, and the entire cycle starts again.

#### **Trigger Maintenance**

Trigger Maintenance, which requires the full version of Adabas Online System, is an interactive facility for creating trigger definitions and monitoring system processing. For detailed information, see the section *Trigger Maintenance* in this documentation.

A *trigger definition* comprises the name and attributes of the procedure to be executed, and the selection criteria that compose the *triggering event* (Adabas command type, file name or number, and field name).

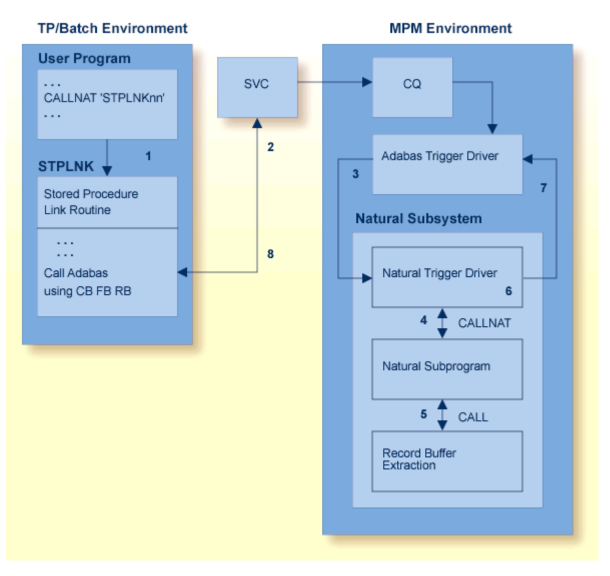
Trigger maintenance also provides functions for monitoring and controlling the execution of any trigger processing by the nucleus. You can examine the activities of both the Adabas and Natural trigger drivers and

- determine the state of the triggers environment in the nucleus; that is, determine which triggers are active and which are not, buffer sizes, and the status of the Natural subsystems;
- modify the settings of various parameters such as activity timeout, log trigger activity, and error action during an active session;
- examine the pre- and post-trigger queues, which contain the procedures waiting to be executed for the pre- and post-command triggers that have been fired;
- examine the activity of the Adabas triggers and stored procedures facility to determine what is executing, whether problems exist, the number of Natural subsystems that are currently active, and so on;
- refresh the trigger table in the Adabas nucleus with new, deleted, or updated trigger definitions; and
- individually activate or deactivate a trigger. If a problem is found with a particular trigger, it can be temporarily or permanently deactivated while the problem is resolved.

## **Processing Summary**

#### **Stored Procedure Processing**

The steps involved in stored procedure processing are illustrated in the following figure and described in *Processing Steps*.



#### Stored Procedure Processing

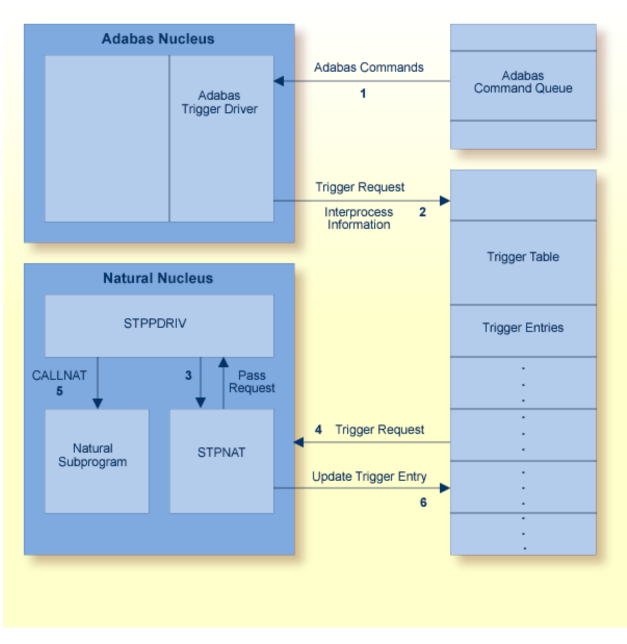
#### > Processing Steps

- 1 The user application sets up the required parameters and issues a CALL to the stored procedure link routine STPLNKnn.
- 2 STPLNK*nn* interprets the user's request and issues the call to the DBMS in the form of a standard Adabas API (direct call).
- 3 The Adabas trigger driver receives the stored procedure request and passes it on to the Natural trigger driver.
- 4 The specified Natural subprogram (the stored procedure) is invoked.
- 5 The caller's parameters are made available to the subprogram by the record buffer extraction routine, as required. The parameters can be modified if the option settings permit it.

- 6 On completion, the Natural subprogram returns control to the Natural trigger driver.
- 7 The Natural trigger driver returns the results of the stored procedure request to the Adabas trigger driver.
- 8 The user is notified and any modified parameters are returned.

#### **Trigger Processing**

The steps involved in trigger processing are illustrated by the following figure and described in *Processing Steps*.



#### **Trigger Processing**

#### Processing Steps

- 1 The Adabas trigger driver receives all Adabas commands and inspects them for trigger events.
- 2 If a command meets trigger criteria, the Adabas trigger driver places the trigger request and interprocess information in the trigger table.
- 3 When the Natural trigger driver control routine STPPDRIV is ready to process another trigger request, it calls STPNAT.
- 4 STPNAT gets the next trigger request from the trigger table and passes it to STPPDRIV.

- 5 STPPDRIV determines the trigger request type and issues a CALLNAT to the Natural subprogram named in the trigger definition, passing the relevant parameters.
- 6 STPNAT updates the trigger entry in the trigger table to indicate when the trigger is completed.

# II Installation and Configuration



## Installation and Configuration

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This chapter tells you how to install the Adabas triggers and stored procedures facility. It includes information about setting NATPARMs, assigning printers and work files, accommodating a Natural Security environment, and setting up the stored procedure link routine.

### **Software Requirements**

The Adabas triggers and stored procedures facility delivered with Adabas is available with any supported version of Natural.

The facility requires Adabas Online System (AOS).

Natural Optimizer Compiler is not required, but can significantly improve performance when using triggers and stored procedures.

### Overview

The Adabas triggers and stored procedures facility is installed in three parts:

- Install Trigger Maintenance, the online user interface.
- Install the Adabas trigger driver, the Adabas nucleus component.
- Install the Natural trigger driver, the Natural nucleus component.

#### Install Trigger Maintenance

#### 1. Install AOS

Install the Adabas Online System (AOS) add-on product. Use the instructions provided in the *Adabas Online System* documentation.

#### 2. Load the trigger file

Use the ADALOD utility to load the trigger file to the Adabas database.

Specify the keyword TRIGGER in the ADALOD parameters to indicate that the trigger file is to be loaded. (Do this the same way you would specify the CHECKPOINT or SECURITY parameter when loading the checkpoint or security file, respectively.)

Omit the ADACMP step, which is not required because the FDT definitions are already known to the nucleus.

The trigger file is currently not permitted to have Adabas security; that is, no Adabas password and cipher or security-by-value.

#### 3. Modify the NATPARMs and relink

Update the NATPARMs to use triggers and stored procedures in the online Natural nucleus and relink them to the Natural nucleus. Use either:

- a logical file definition with the NTLFILE macro specification in the NATPARM; or
- the LFILE parameter as a dynamic parameter at session initialization.

The logical file number for the trigger file is 154.

**Note:** If you do not use either the NTLFILE macro or the LFILE parameter, you will be required to enter the database ID and file number every time you start the Adabas triggers and stored procedures facility.

#### 4. Start the facility and create the profile

Start the Adabas triggers and stored procedures facility from a Natural session and create the profile.

- 1. Log on to Adabas Online System and select the option "Trigger Maintenance". Press ENTER.
- 2. From the main menu, select "A" for Administrator Functions and press ENTER. If required, enter the database ID and file number, and press ENTER twice.
  - **Note:** The database ID and file number are required only if you did not use either the NTLFILE macro or the LFILE parameter in step 3 above; or the value specified in the definition is incorrect.
- 3. From the Administrator Functions Menu, select "M" for Modify Profile Information and press ENTER.

The Modify Profile Information screen contains a number of default values that can be overwritten now or later. However, the profile must be correctly installed *before* running the Adabas triggers and stored procedures facility. For more information, see section *Display/ Modify Profile Information*.

**Note:** Trigger Maintenance is not fully operational until the required file-field tables and trigger definitions are added. For more information, see section *Trigger Maintenance*.

### Install the Adabas Trigger Driver

The modules ADATSP and STPEND are located in the Adabas load library. TRGMPMJ is the JCL used to start the Adabas nucleus.

#### 1. Set the ADARUN SPT parameter

Set ADARUN SPT=YES to activate the Adabas triggers and stored procedures facility in the nucleus, or SPT=N0 to deactivate it.



- 1. SPT=YES requires PROG=ADANUC and MODE=MULTI. SPT is a global parameter and must be set the same on all nuclei in a cluster.
- 2. Do not specify OPENRQ=YES. It causes problems with Natural subsystems; i.e., they receive response code 148 (ADARSP148) and are not able to initialize.

#### 2. Set up each Natural subsystem

Specify labels and job control assignments for each subsystem.

These depend on the "maximum subsystems" value and on the CMPRINT assignments in the Adabas triggers profile, as well as the printer and work files used by the procedures.

#### 3. Set up all Natural work files and print files

Specify additional labels for all specified Natural work files and print files.

#### Example for Steps 2 and 3

The following example is provided to illustrate steps 2 and 3 above. In this example:

- the dynamic CMPRINT assignment (an option to be specified in the Adabas triggers profile) is set to TSPRT, and
- the maximum number of subsystems defined in this example is 5.

The following labels must be specified for the JCL:

//TSPRT01	DD	SYSOUT=X
//TSPRT02	DD	SYSOUT=X
//TSPRT03	DD	SYSOUT=X
//TSPRT04	DD	SYSOUT=X
//TSPRT05	DD	SYSOUT=X

If each of the five subsystems defined in the profile can WRITE, PRINT, or DISPLAY to a print file, the following definitions must be provided in the MPM JCL

//CMPRT01 DD SYSOUT=X //CMPRT02 DD SYSOUT=X //CMPRT03 DD SYSOUT=X //CMPRT04 DD SYSOUT=X //CMPRT05 DD SYSOUT=X

See the section *Printer Considerations* for information about CMPRTnn labels and assigning logical printers.

If each of the five subsystems defined in the profile can WRITE WORK or READ WORK to a work file, the following definitions must be provided in the MPM JCL

```
//CMWKF01 DD DISP=SHR,DSN=WORK.CMWKF01
//CMWKF02 DD DISP=SHR,DSN=WORK.CMWKF02
//CMWKF03 DD DISP=SHR,DSN=WORK.CMWKF03
//CMWKF04 DD DISP=SHR,DSN=WORK.CMWKF04
//CMWKF05 DD DISP=SHR,DSN=WORK.CMWKF05
```

#### Notes:

- 1. File name assignments are not required if the procedures do not need work file support or additional printer file definitions.
- 2. The MPM JCL should include any other assignments that are normally used in your batch Natural JCL to execute a particular Natural subprogram or program.

#### 4. Specify the local libraries

Specify the correct local libraries in the MPM JCL STEPLIB. Include

- the Adabas load library containing the modules STPEND and ADATSP.
- the user load library containing the user exits.
- the Natural load library containing the specially linked batch Natural nucleus.

### Install the Natural Trigger Driver

The Adabas triggers and stored procedures facility uses Natural subsystems to execute userwritten procedures. These subsystems are run as subtasks in the Adabas address space; a maximum of ten subsystems can be active at any given time. A Natural subsystem is fundamentally a batch Natural nucleus.

To optimize resource usage during Adabas execution, it is important to configure the Natural trigger driver (the Natural nucleus component) in a way that minimizes the resources used by the Natural subsystems.

- Adabas Example Jobs
- Batch Natural Driver NATOS
- Prepare the Batch Natural Nucleus
- 1. Assemble the batch Natural driver
- 2. Assemble the NATPARM module
- 3. Prepare the Natural license key
- 4. Link the batch Natural driver
- 5. Check the REGION / SIZE parameter setting
- 6. Make the Natural nucleus accessible to the Adabas nucleus
- 7. Check the ADALNK link options

#### Adabas Example Jobs

As part of your Adabas install, you loaded the data set ADA vrs.JOBS from tape. As a result, the following examples are installed:

Name	Description
ASMNTOS	NATOS assembly (z/OS only)
ASMPARM	NATPARM assembly
LNKBATC8	Natural nucleus link for Natural version 8.2
LNKBATCH	Natural nucleus link
LNKNATN8	Non-shared Natural nucleus link for a split nucleus for Natural version 8.2
LNKNATNS	Non-shared Natural nucleus link for a split nucleus
LNKNATS8	Shared Natural nucleus link for a split nucleus for Natural version 8.2
LNKNATSH	Shared Natural nucleus link for a split nucleus
TRGMPMJ	Startup MPM JCL
TRGPARM	NATPARM with changes required for the Adabas triggers and stored procedures facility
TRGPARM8	NATPARM with changes required for the Adabas triggers and stored procedures facility for Natural version 8.2

**Note:** If the examples are modified, they should be kept in a different library; otherwise, they will be overwritten when you install subsequent versions.

#### **Batch Natural Driver NATOS**

As part of your Natural install, you loaded the data set NAT*vrs*.SRCE. The source library member NATOS contains the batch Natural driver that must be used to create the batch Natural nucleus for the Adabas triggers and stored procedures facility.

#### Prepare the Batch Natural Nucleus

Software AG recommends that you split Natural into two functional parts: an environment-independent nucleus and an environment-dependent nucleus. See the *Natural Installation* for more information.

The *environment-independent* nucleus, also called "shared nucleus," resides in the shared area of the operating system in the link pack area (LPA) or the extended link pack area (ELPA).

By executing from these special areas of the operating system, the independent nucleus can be commonly accessed (shared) by multiple address spaces (or partitions or regions) within the same operating system.

The advantages of the shared nucleus are virtual storage relief; less paging activity since there is only one copy of the nucleus in the system; and less maintenance since ZAPs are applied only once.

The *environment-dependent* nucleus significantly reduced in size by the removal of the environment-independent parts, is loaded into the batch address space and is designated specifically for use by triggers and stored procedures.

The batch Natural nucleus used for the Adabas triggers and stored procedures facility must include the NATPARM module with the entry points for STPDRV and STPRBE.

It must be linked with the STPNAT module. The link should not use the options RENT or REUSE; otherwise, results are unpredictable. In addition, ensure that the ADALNK routine used by stored procedures and triggers (ADARUN SPT=YES) is linked with NOREUSE and NORENT, or results will be unpredictable.

The link modules must be placed in a library that is concatenated to the MPM JCL STEPLIB.

#### 1. Assemble the batch Natural driver

**Important:** For Natural version 8, this job is not needed.

Use the example job ASMNTOS from the ADA*vrs*.JOBS data set to assemble the batch Natural driver.

#### 2. Assemble the NATPARM module

See the section NATPARM Considerations for more information.

Member STPNAT is supplied in the Adabas load library and has three entry points: STPDRV, STPRBE, and ADABAS.

STPNAT replaces ADAUSER. It has the same Adabas entry point and performs all the normal functionality of ADAUSER. In addition, STPNAT contains logic specifically for triggers and stored procedures.

**Note:** With Natural 8.2.6 and below, it is necessary to specify CSTATIC entries for STPDRV and STPRBE.

#### CSTATIC=(STPDRV,STPRBE)

#### 3. Prepare the Natural license key

If your installation uses Natural version 8.2 or higher, the license key for Natural must be prepared and assembled and linked.

For more information, refer to your Natural documentation.

#### 4. Link the batch Natural driver

When linking the batch Natural driver that was assembled in step 1, include the NATPARM assembled in step 2 and STPNAT to create the batch Natural nucleus for the Adabas triggers and stored procedures facility.

Ensure that the Natural nucleus link deck contains an INCLUDE STPNAT statement and does *not* contain the usual INCLUDE ADAUSER statement. The AOSASM module is not required.

#### 5. Check the REGION / SIZE parameter setting

Ensure that the REGION / SIZE parameter in the Adabas startup JCL is *not* set to impose a size limitation.

Such a size limitation, such as 8 megabytes, may have been specified when the operating system environment was set up.

#### 6. Make the Natural nucleus accessible to the Adabas nucleus

Ensure that the Natural module created in step 3 is accessible to the Adabas nucleus during Adabas initialization by

- placing it in the Adabas load library in the MPM JCL steplib or joblib; or
- concatenating the Natural load library (where the module is located) to the Adabas MPM JCL steplib or joblib.

The Adabas load library (data set ADABAS.ADAvrs.LOAD) also contains the module STPEND, which must be in one of the libraries of the MPM JCL steplib.

#### Example:

//STEPLIB DD DISP=SHR, DSN=ADABAS.ADAvrs.LOAD DD DISP=SHR, DSN=NATURAL.NATvrs.LOAD

#### 7. Check the ADALNK link options

Ensure that the ADALNK routine used by stored procedures and triggers (ADARUN SPT=YES) is linked with NOREUSE and NORENT, or results will be unpredictable.

# **NATPARM Considerations**

The NATPARM definitions specified in the Natural parameter module for a Natural nucleus are used to tailor the environment for the Natural session.

To successfully execute the Natural nucleus component, you must specify the correct values for certain NATPARM parameters. For more information, see the Natural documentation.

#### **Special Requirements**

#### ADAMODE

Must be set to zero.

#### **Buffer Pool**

Use the local buffer pool or the global buffer pool depending on the needs and configuration of the local environment:

- If the local buffer pool is used, a procedure that is invoked by the user can remain in the local buffer pool for the duration of the Natural session; as a result, a new copy may be ignored.
- If the global buffer pool is used, the procedure can be deleted from the buffer pool if the DBA wants it to be activated at the earliest possible time.

#### **Buffer Sizes**

Because the Natural trigger driver is a run-time system only (not a development system), various buffers can be kept to a minimum size, depending on how your programs are written. For example, ESIZE can be set to the maximum GDA size that any Natural program may use. The size of the GDA used by the Adabas triggers and stored procedures facility is 12K.

#### **CDYNAM**

The parameter regulates dynamic loading of non-Natural programs. Set with no consideration for triggers and stored procedures because the procedures will be linked to the Natural nucleus. The default value is 5.

#### CSTATIC

The CSTATIC parameter regulates programs that are statically linked to Natural. There is no default value. The parameter must specify the routines used by the Adabas triggers and stored procedures facility:

STPDRV	trigger driver entry (see Note below)
STPEND	performs backend processing for the trigger driver
STPNAT	Adabas triggers user interface
STPRBE	the record buffer extraction routine (see Note below)

**Note:** With Natural 8.2.7 and above, it is not necessary to specify CSTATIC entries for STPDRV and STPRBE.

#### DU(mp)

The default DU=0FF prevents the generation of a memory dump for an abend. This setting ensures that the Natural ESTAE will be active for the duration of the session. When the Natural ESTAE is active, all program abends are trapped and the Natural session is restarted instead of terminated. This is an important performance consideration.

#### DYNPARM

The default DYNPARM=ON processes dynamic parameters that are supplied during Natural startup. This default *must* be used because each batch Natural subsystem is started with at least one parameter (STACK=). See section *NATPARM Dynamic Overrides* for more information.

#### ETA

ETA is the error transaction program. It must *not* be specified. The Adabas triggers and stored procedures facility sets up the error transaction program for the Natural session according to its own requirements.



**Note:** The Adabas triggers and stored procedures facility alone uses 1500 bytes; therefore, if the ETA program uses 4K in the GDA, the ESIZE is approximately 6K.

#### ETID

If ETID is used; that is, if ETID=' ' (blank) is *not* specified, each task (maximum of ten tasks) must be given a unique ETID (Adabas user ID). If Natural Security is used, and if a NATPARM value is not specified for ETID, the RESTART option in the library profile and the ETID option in the user profile can be set to "N" to prevent error messages NAT3048 and NAT3009.

#### **Limit Parameters**

Because the batch Natural subsystems are long-running transactions, the LE, LT, MADIO, MAXCL, and MT parameters should *not* be set with limits. Setting these parameters with limits can result in an error during the execution of a procedure; in that case, the command that fired the trigger receives response code 155 (ADARSP155) or 156 (ADARSP156).

**Note:** A timeout parameter in the Adabas triggers profile automatically resolves the problem of long-running procedures. Alternatively, the DBA can cancel a subsystem that is busy executing a procedure.

#### NTLFILE

The NTLFILE parameter should be coded to point to the Adabas trigger file. The logical file number for the trigger file is 154. Another alternative to the NTLFILE parameter would be a dynamic override using the Natural NTLFILE parameter

#### PROFILE

The PROFILE parameter must *not* be specified. This parameter causes Adabas calls to be issued before all of the Natural control blocks are initialized. This will cause unpredictable results during the initialization of stored procedures and triggers.

#### PROGRAM

The PROGRAM parameter must *not* be specified. It is used when starting the batch Natural subsystem and is set to STPEND. This module is located in the Adabas triggers and stored procedures load library and should be added to the MPM JCL steplib so that it can be loaded as required.

#### STACK

The STACK parameter must *not* be specified. It is used in starting the batch Natural subsystems and is specified by the Adabas triggers and stored procedures facility.

#### **NATPARM Dynamic Overrides**

NATPARM values specified in the Natural nucleus can be defined dynamically by using the Adabas triggers profile, or a Natural Security user profile if Natural Security is installed.

NATPARM parameter values are obtained from the Adabas triggers profile and used when the Natural subsystems are initialized. NATPARM values specified in the profile override the values specified in the Natural nucleus.

Before modifying the NATPARM definitions, read the section *Special Requirements*. Because each Natural subsystem can accept trigger requests pertaining to a variety of applications and/or files, it is essential that the Natural environment be set appropriately.

The STACK parameter must be passed; it ensures that the Natural subsystem will give control to the Natural trigger driver after it is initialized. The value of the STACK parameter is fixed as follows and cannot be changed by the user:

```
STACK=(LOGON:SYSSPT;STP)
```

where

SYSSPT	is the library where the stored procedure application was INPLed during the installation
	procedure. It is also the library where the executable procedures should be located.
STP	is the Natural trigger driver startup routine.

All other NATPARM values should be set by the user as required.

The Natural session normally continues to run as long as the Adabas nucleus is active. This means that each Natural subsystem is a long-running task; limit parameters for the Natural session must be set accordingly. Session settings cannot be modified while a Natural subsystem is running. However, certain session parameters can be modified using procedures in the same manner as normal Natural programming options.

## **Printer Considerations**

For batch Natural subsystems, the printer is always determined by the setting of the CMPRINT label and the number of the subsystem. When running under a single address space, it becomes necessary to have different assignments for CMPRINT in order to prevent contention; multiple Natural subsystems are running and any or all of these may want to print.

Even if the different subsystems are doing opens and closes of the assigned printer, there is no guarantee that these will not conflict. Any conflicts result in an error from the operating system.

For example, if you use the WRITE (nn), PRINT (nn), or DISPLAY (nn) option, the "nn" is a permanent (unlike CMPRINT) assignment specifically for all subsystems. If a procedure that is running in subsystem 01 executes a WRITE (01), and another procedure that is running in subsystem 02 executes a WRITE (01), an error is received from the operating system and ultimately from Natural: this should be prevented.

#### **Dynamic CMPRINT Assignment**

When the Natural subsystems are started, the Adabas trigger driver determines a dynamic printer assignment based on the "CMPRINT assignment" definition in the Adabas triggers profile.

The CMPRINT assignment in the triggers profile is a 1 to 6-byte field that must be consistent with the file assignments in the MPM JCL. This printer assignment is used as a prefix to the subsystem task number when the subsystem is started.

For example, if you specify printer TSPRT, subsystems 01 and 02 will expect labels TSPRT01 and TSPRT02 to be defined in the MPM startup JCL.

The Adabas triggers and stored procedures facility is a subtask or subsystem that runs in the background. There are multiple Natural subsystems, and it is not possible to force a procedure to be executed from any specific subsystem: a dynamic assignment for CMPRINT is made available when any WRITE, PRINT, or DISPLAY statements are used for printing information.

The PDA that is passed to the procedure contains a unique subsystem identifier, which allows you to print to CMPRT01 through CMPRT31 using a DECIDE statement.

#### Example:

```
DECIDE ON FIRST VALUE OF RQ-TASK
                                  /*check subsystem number
 VALUE '01' WRITE (1)
                        NOTITLE NOHDR text
 VALUE
        '02' WRITE (2)
                        NOTITLE NOHDR text
 VALUE '03' WRITE (3)
                        NOTITLE NOHDR text
 VALUE '04' WRITE (4)
                        NOTITLE NOHDR text
 VALUE '05' WRITE (5)
                        NOTITLE NOHDR
                                      text
 NONE
             WRITE
                        NOTITLE NOHDR text
 END-DECIDE
```

In the last case (NONE), the output will go to the printer specified by the dynamic assignment for the CMPRINT label.

If a procedure running in subsystem 01 does any printing, the output can go to the dynamic assignment of CMPRINT or, as the DECIDE statement shows, the output can go to printer 01 (CM-PRT01), as specified by the MPM JCL.

If more than one printer is required, ranges of print files can be defined. For example, if five Natural subsystems are defined, the range of print files could be CMPRT01 through CMPRT05 or CMPRT06 through CMPRT10, and so on.

# **Work File Considerations**

The label for a work file is in the following format:

CMWKF*nn* 

where "nn" is the work file number.

Work file usage is an issue that may require some consideration; however, if there are no reads or writes to any work files, there is no need to put them in the JCL.

If work files are required, a method must be developed to ensure that contention does not occur. The same considerations that apply to printers also apply to work files.

For example, the read/write operations of a procedure could be directed to a particular work file, depending on the task number, i.e., the number of the Natural subsystem in which the procedure is run. In this case, task 01 would read/write to CMWKF01; task 02 would read/write to CMWKF02; and so on.

Since you can identify the subsystem where your procedure is executing, you can use a work file that is permanently assigned to that subsystem.

This can be accomplished using the DECIDE statement, as described in the section *Printer Considerations*. Other solutions can be found, of course, depending on how the procedure is being used.

## **Natural Security Considerations**

This section describes the security for running the Natural subsystems when using stored procedures. The information is relevant when using Adabas triggers and stored procedures in a Natural Security environment.

- Logging On
- Library Settings
- Security Limits

Parameter Settings

#### Logging On

When logging on to Natural, you may use either AUTO=ON or AUTO=OFF.

If you use AUTO=OFF, you must supply a user ID and password and specify "Y" for the "NATSEC LOGON Required" value in the Adabas triggers profile. Otherwise, problems occur.

The password and user ID you provide can be variable or fixed. The value \*\* must be used with the variable name. It will be replaced by the Natural subsystem number to make the value unique. For example, if USER\*\* and PSWD\*\* are specified, the user IDs and passwords (assuming three tasks) are generated as follows:

Task	UserID	Password
01	USER01	PSWD01
02	USER02	PSWD02
03	USER03	PSWD03

The user ID must be defined to Natural Security, with consideration given to the ETID and the batch user ID. If the same user ID is used, response code 9 (ADARSP009) or 48 (ADARSP048) may be received, thus invalidating the Natural session. It is important to remember that the Natural subsystems are all running concurrently and must be kept separate from each other.

If you use AUTO=ON, the job name or the assigned batch user ID is used for the actual logon ID. More than one user will be signed on, depending on the maximum number of tasks. This should be taken into account in order to prevent response code 9 (ADARSP009) or 48 (ADARSP048) being issued by the Natural subsystems.

#### Library Settings

Define the library SYSTRG. Set startup to " " (blank) when logging on from SYSAOS, or to "menu" when logging on directly from the logon screen.

Define the library SYSSPT. The Natural subsystem logs on to this library.

Do not include any startup, error, or restart settings in the definition for either library. These settings are established automatically when the Adabas triggers and stored procedures facility initializes.

The libraries can be protected; however, the user(s) as defined using the Adabas triggers profile must have sufficient authority to log on and perform all the required processing. For example, it would not be useful to disallow a module for the subsystem user IDs and then have an error occur when the Natural trigger driver invokes that routine.

#### **Security Limits**

Natural Security allows you to override certain NATPARM settings, including

- non-activity logoff limit
- transaction duration
- CPU time (MT=)
- maximum Adabas calls (MADIO=)

The Natural subsystems are one long transaction that will execute multiple "subtransactions". If security limits are set for one or more of these, the limits apply to all programs for that session.

#### **Parameter Settings**

The following describes Natural Security parameter settings that affect the Adabas triggers and stored procedures subtasks:

#### **Error Program**

Do *not* specify an error program. Errors are handled internally by the Adabas triggers and stored procedures facility.

#### ETID

Any procedure that stores transaction data may subsequently be invoked from a different subsystem. In order to work, the routine GET TRANSACTION DATA must know which subsystem invoked the procedure. If this is a problem, the user may build in another form of data recovery. The ETID option should be used with caution to prevent response code 9 (ADARSP009) or 48 (ADARSP048).

#### **Library Protection**

Library protection is not required, but Adabas Online System users must be able to log on to SYSTRG and the batch Natural trigger driver must be able to log on to SYSSPT.

#### MADIO

Set to 0 (zero) to prevent any limits being exceeded since the Natural subsystems may run for an indefinite period of time.

#### MAXCL

Set to 0 (zero) to prevent any limits being exceeded since the Natural subsystems may run for an indefinite period of time.

#### Non-Activity Logoff Limit

Set to 0 (zero) to prevent any limit being exceeded since the Natural subsystems may run for an indefinite period of time.

#### **Password Change Option**

The Natural Security user profile includes an option that can be used to request that users change their passwords every "n" number of days. If this option is used, the NATSEC password in the Adabas triggers profile must also be modified.

#### **Restart Program**

Do *not* specify. Restarts are handled internally by the Adabas triggers and stored procedures facility.

#### Steplibs

No limitations. The Adabas triggers and stored procedures facility logs on to SYSSPT. Therefore, all procedures must be in the steplibs as required.

#### **Startup Transaction**

Do *not* specify. Startup is automatic during the logon by Adabas Online System or the Natural trigger driver.

# **III** Processing and Performance

# Processing and Performance

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The Adabas trigger driver is executed as a part of the Adabas nucleus. It generally controls the whole run-time processing of a trigger. It determines whether a trigger is to be fired, initiates the Natural trigger driver, and interacts with it to ensure the correct and timely processing of the procedures.

# Initialization

When the Adabas nucleus starts, it determines whether the ADARUN parameter SPT=YES has been specified; if so, it passes control to the Adabas trigger driver to allow it to initialize. During initialization, the Adabas trigger driver performs the activities described in the following paragraphs.

#### Verifying the Adabas Triggers Profile

The Adabas trigger driver verifies the Adabas triggers profile on the trigger file and extracts the session parameters to be used in processing triggers and stored procedures for the session. If no profile exists on the trigger file, the initialization of the Adabas triggers and stored procedures facility in the nucleus is terminated with an appropriate error message.

The Adabas trigger driver checks the "triggers status" and "stored proc. status" parameter settings in the profile.

Triggers	Stored Procedure	Action
Inactive	Inactive	The Adabas triggers and stored procedures facility is not allowed to start. To the Adabas trigger driver, the "inactive" setting has the same meaning as the ADARUN parameter setting SPT=N0.
Active	Inactive	Triggers processing is started but any request to run a stored procedure is rejected with a response code 22 (ADARSP022).
Inactive	Active	Stored procedures processing is started but any request to run a trigger is rejected with a response code 22 (ADARSP022).

- The Adabas trigger driver obtains information about the Natural subsystems from the profile:
- The subsystem name, which must correspond to the name of the linked Natural nucleus that will process the procedures; that is, the name given to the Natural nucleus during Part III of the installation procedure.
- The number of subsystems that must be started in order to handle the work load generated by the triggers that will be fired.

#### Verifying the Presence of at Least One Trigger

The Adabas trigger driver verifies that the trigger file contains at least one trigger definition. If not, the Adabas triggers and stored procedures facility is not initialized and an appropriate error message is given, even if triggers status is set to "inactive".

#### Acquiring Storage

The total storage requirement for the Adabas triggers and stored procedures facility depends on

- the size of the work areas required;
- the buffer sizes required for the trigger table, pre- and post-trigger queues; and
- the space needed for the Natural subsystems.

The amount of space needed for the Natural subsystems is determined by the size of the Natural nucleus and the various buffers that the Natural environment needs; for example, ESIZE, DATSIZE, and FSIZE.

If the size of the overall region/address space for the Adabas nucleus is too small, the Natural subsystems will not be able to run. The error message will normally indicate "insufficient storage" or an abend of the subsystems (response code 40000109 or 40000008 may be returned). If this occurs, increase the size of the region/address space or decrease the number of Natural subsystems used to execute the procedures.

Software AG recommends splitting the Natural nucleus to minimize nucleus storage requirements.

#### Creating the Trigger Table

At least one trigger must be defined on the trigger file; otherwise, processing cannot continue.

After the Adabas trigger driver determines the validity of the trigger file, trigger definitions are read and entries are added to the trigger table. In a nucleus cluster environment, the trigger table is not reread for each nucleus, but is obtained from a nucleus that is already active.

In order to maintain the integrity of the system, the trigger table is not updated with new, modified, or deleted triggers unless a REFRESH command is issued from the Trigger Maintenance facility (see the section *Updating the Trigger Table*).

The trigger table enhances performance. Instead of checking the trigger file itself for the existence of a trigger every time a command is processed, the Adabas trigger driver simply checks the trigger table, i.e., the buffer in memory. The sequence of the table enables the trigger driver to rapidly determine whether a trigger should be fired.

When reading the trigger file to determine entries for the trigger table, the Adabas trigger driver

ignores any entries for the trigger, checkpoint, or security files;

- loads deactivated triggers, but ignores them until they have been activated from the Modify Trigger function in the Trigger Maintenance facility. See the section *Single Trigger Definition*.
- determines the maximum file number for the database (the highest file number used plus 10), and ignores any trigger for a file number greater than the maximum.

Ignoring out-of-range file numbers may cause a problem when the REFRESH command is used. One solution is to load a dummy file with a file number greater than the real maximum file number. You can then add new files that have a file number greater than the real maximum but less than the dummy file number. By having a fixed-size buffer established at nucleus initialization, storage requirements for this buffer are minimized. With a two-byte file number, the total maximum size could be very large.

#### **Starting Natural Subsystems**

After the Adabas trigger driver is initialized, it starts the Natural subsystems that are responsible for the actual execution of the procedures. The "maximum subsystems" parameter in the Adabas triggers profile determines the number of subsystems (1-10) to be started.

Each subsystem is typically a minimally modified batch Natural nucleus that runs in the Adabas address space. This affects the region size specified on the MPM startup JCL/JCS.

When a subsystem is started, the Adabas trigger driver keeps track of any change in subsystem status or activity; hence, each subsystem can uniquely identify itself to either the Adabas trigger driver or any procedure that the subsystem invokes. The user can monitor these activities by using the Subsystem Activity function, which is part of the Trigger Maintenance facility.

When a Natural subsystem becomes active:

- the Natural trigger driver gets control; and
- the Adabas trigger driver is informed that the subsystem is ready to start processing any procedures that may result from a stored procedure request or the firing of a trigger.

The subsystem queue contains an entry for each Natural subsystem that is waiting for work. When the Adabas trigger driver needs a subsystem, it examines the subsystem queue to find one that is available.

# **Checking for Procedures**

Once the Adabas nucleus is initialized, user processing continues normally. For each command that the nucleus receives, the Adabas trigger driver determines whether a trigger needs to be fired. (Entries in the trigger table that are marked "inactive" are ignored.)

For pre-command triggers, the Adabas trigger driver checks for triggers before the command is selected for processing by the Adabas thread. This involves the READ, FIND, STORE, DELETE, and UPDATE commands. For these commands, the Adabas trigger driver determines whether there are any triggers to be fired; if not, command processing continues normally. Commands like end transaction (ET), close (CL), release command ID (RC) are not checked but are given directly to the nucleus for normal processing. The trigger check is, of course, not done for stored procedure requests.

Once a command has been processed successfully by Adabas and the response code is zero, the Adabas trigger driver determines whether there are any post-command triggers to be fired. If not, the user is informed in the usual manner. If pre- or post-command trigger checking *does* result in a trigger being fired, the Adabas trigger driver can proceed with the trigger processing.

#### Scanning the Trigger Table

Once it has been determined that a command is eligible for the firing of a trigger, the trigger table is scanned. For performance reasons, the order in which triggers are scanned is determined by the sequence or priority assigned to the triggers by the user (see the section *Multiple Trigger Definitions*).

If two triggers exist for the same command class and have the same priority, they are scanned in the order in which they are read from the trigger file (that is, the ISN sequence of the records on the file). It is therefore important to specify the priority for each trigger correctly.

Sequence	Field	Command
1	specific field	specific command
2	any field	specific command
3	specific field	any command
4	any field	any command

Triggers are scanned in the following general sequence:

#### **Creating Pre- and Post-Command Trigger Queue Entries**

If a command results in a trigger being fired, or if the Adabas trigger driver determines that the command is a stored procedure request, an entry is created in the

- pre-command trigger queue if the command has not been executed; or the
- post-command trigger queue if the command has been executed successfully.

The entry contains information obtained from both the command that caused the trigger to be fired and the corresponding entry in the trigger table (for example, details about the procedure to be executed). The entry also allows the Adabas trigger driver to keep track of the status of triggers that are fired.

If a Natural subsystem is waiting for work, it is given the trigger request immediately. Otherwise, the trigger request remains in the pre- or post-command trigger queue until the next subsystem is available.

# **Processing the Procedures**

When a trigger request is placed in the pre- or post-trigger queue and a subsystem accepts it, processing continues under the control of the Natural trigger driver.

Only two triggers (one pre- and one post-command trigger) can be fired for any one command, regardless of the results.

When a command results in a trigger being fired, the system checks whether the trigger is asynchronous or synchronous.

#### **Asynchronous Triggers**

If the trigger is asynchronous, the command does not wait for the triggered procedure to complete. The command is released and processing continues normally depending on whether the trigger is pre- or post-command:

	The command is made available for processing in the Adabas thread. The triggered procedure may be processed after the command has executed or simultaneously with command execution.
<b>^</b>	The triggered procedure and the command are processed independently. The user is informed when the trigger is fired, regardless of the results of the procedure.

#### Synchronous Triggers

If the trigger is synchronous (participating or non-participating), the command is held until the Natural trigger driver notifies the Adabas trigger driver that the execution of the procedure is complete.

If the return code is zero, the command is released to continue processing.

If the return code is non-zero, with user receives a response code 155 (ADARSP155) or 156 (ADARSP156) and the following information:

- the Additions 3 field contains the name of the procedure that was executed as a result of the trigger being fired.
- the first two bytes of the Additions 4 field contain the actual return code from the procedure.
- the second two bytes of the Additions 4 field contain a subcode that indicates the type of trigger that was fired:
  - subcode 15 indicates a pre-command trigger.
  - subcode 16 indicates a post-command trigger.

# **Processing the Results**

After the procedure executes, the results are placed in the trigger request entry and the status is updated appropriately. When the Adabas trigger driver detects this, it "finalizes" the trigger processing of the command.

For both pre- and post-command triggers, the return code from the procedure determines how the results are processed as described in the following sections.

#### **Pre-Command Triggers**

Return Code	Action
zero	the command is "released" so that it can be executed.
	the command is not executed and the user receives response code 155 (ADARSP155) in the response code field of the Adabas control block.

Once the command has been executed by the Adabas thread, it may be selected again for any postcommand trigger processing.

#### Special Processing for Synchronous Pre-Command Triggers

For synchronous triggers, a return code of "1" indicates that the procedure completed processing successfully. The response code field in the Adabas control block is set to zero to indicate the successful result. However, the command is not "released" for execution by the nucleus; instead, the results of the procedure are immediately returned to the user.

This special processing accommodates procedures that have read/write access to the record buffer and require the command to be processed in a way that is similar to a stored procedure. See the section *Using the Format and Record Buffers*.

It is possible for a procedure of a pre-command trigger to modify the contents of the record buffer before the command is executed; this can be useful with update and store commands.

#### **Post-Command Triggers**

Return Code	Action
zero	the command is considered to be successful and the user is informed with response code 0 (zero) in the Adabas control block.
	response code 156 (ADARSP156) is returned in the Adabas control block. Although the procedure returned a non-zero code, the actual command may have been successful; the results of the command execution must be interpreted by the application that issued the command.

**Note:** When a post-command trigger is fired and the return code from the procedure is non-zero, the data in the record buffer is not returned, even if the command was executed successfully.

#### Special Processing for Synchronous Post-Command Triggers

Whether it is successful or not, a post-command trigger that is synchronous and has read/write access to the record buffer may have modified the record buffer.

In the case of participating triggers, the results of the trigger may have changed the result of the command. For example, if a successfully executed UPDATE command fires a post-command trigger and the procedure for the trigger does not complete successfully, it may or may not perform a BT command. When the user is informed, response code 156 (ADARSP156) is given. The application that issued the original command must determine whether the UPDATE command is still in effect, and perform the appropriate action (ET or BT).

# Shutdown

Shutdown may occur in the following situations:

- The Adabas trigger driver keeps track of the subsystems that fail. If *all* subsystems fail, it determines that no further processing of procedures is possible and terminates. Shut-down processing depends on the "error action" value (see the table *Error Action*).
- The nucleus receives the ADAEND or HALT operator command and instructs the Adabas trigger driver to shut down as well:

HALT	the Adabas trigger driver terminates immediately.
ADAEND	the Adabas trigger driver terminates when all subtask activities are at ET status. If a subtask
	is busy and is involved in ET logic, it is allowed to finish if it is issuing commands to the current
	nucleus; otherwise, a message is displayed at the console (see message ADAN9M) and the
	subtask is terminated with the transaction incomplete.

#### Shut-down Processing Steps

- Shut-down processing steps are as follows:
- 1 The pre- and post-trigger queues are checked for any waiting triggers. Response code 148 (ADARSP148) is issued to all users who are waiting for a synchronous trigger to complete execution.
- 2 The user is informed in the normal manner for any completed post-command triggers.
- 3 Response code 148 (ADARSP148) is issued for completed pre-command triggers because they will not be processed by the Adabas thread. If these commands are part of an ET transaction, the user should issue a BT and ET command as appropriate.
- 4 Response code 157 (ADARSP157 command is rejected) is issued for any post-command trigger that is detected after the shutdown begins. The command was executed before shutdown began, but the triggered procedure will not be executed.
- 5 Any subsystem that remains active after five seconds is forced to terminate, and a message is displayed at the console. A subsystem is considered "active" if it contains a procedure that continues to run; the Natural programs are in the buffer pool and the program may be issuing database calls to another database or no database at all. In this situation, a "halt" issued to the current database may be ineffective.
- 6 All subsystems shut down.
- 7 The total numbers of triggers and stored procedures are written to the console, and the triggers status field in the Adabas triggers profile is set to "inactive". The nucleus continues shut-down processing in the normal way.

#### **Error Action**

If the shutdown is requested by the Adabas trigger driver itself, shut-down processing depends on the value assigned to the error action field in the Adabas triggers profile:

Action	Shut-down Processing
Halt	The nucleus must also be terminated. The ADAEND request originates from the Adabas trigger driver itself. Any user application still processing in the subsystem is terminated.
Ignore	The Adabas triggers and stored procedures facility terminates in the Adabas nucleus, but nucleus processing continues in the normal manner (as if the ADARUN parameter SPT=N0 were specified). No triggers will be fired to perform any extended command processing, and certain integrity problems may result.
Reject	Any command that would normally result in a trigger being fired receives response code 157 (ADARSP157). The Adabas triggers and stored procedures facility remains active; however, all subsystems are shut down and procedure processing is discontinued.

In a nucleus cluster environment, when one nucleus is set to Ignore or Reject status, all nuclei in the cluster are also set to this status.

## **Abnormal Termination**

See the section *Shutdown* for information about situations that shut down

- the Adabas nucleus, the Adabas trigger driver, and all subsystems;
- the Adabas trigger driver and all subsystems, but not the Adabas nucleus;
- all subsystems, but not the Adabas triggers and stored procedures facility or the Adabas nucleus.

#### Natural ESTAE / STXIT Processing

If DU=OFF (the default; no memory dump is generated for an abend) is specified in the NATPARMs, the Natural ESTAE / STXIT is active for the duration of the session.

If a program abend occurs within the Natural subsystem when the Natural ESTAE / STXIT is active, the abend is trapped: the Natural ESTAE / STXIT exit acquires control, cleans up, notifies the Adabas trigger driver, and restarts the Natural trigger driver.

Thus, the Natural session is restarted instead of terminated. This is an important performance consideration.

If DU=ON is used, the ESTAE / STXIT is not activated and the subsystem will terminate abnormally. Performance is slowed if the Adabas trigger driver must restart because it will terminate and restart the subsystem as appropriate.

#### **Natural Subsystem Abends**

An executing procedure may exceed the time-out limit, or be canceled by the DBA before it completes processing. (Time-out refers to elapsed time as opposed to CPU time usage.)

These two "abnormal" terminations of a procedure are similar, with the following exceptions:

- A cancellation is done manually from the Trigger Maintenance facility.
- A time-out occurs automatically based on the activity timeout setting in the Adabas triggers profile.

An executing procedure may need to be terminated at any stage, i.e., waiting, looping, or simply executing longer than is expected. The only sure way to intercept processing is to terminate the subsystem itself. (You can observe this termination by monitoring the subsystem from the Trigger Maintenance facility; see the section *Subsystem Activity*.)

If the trigger is synchronous, the user must be informed that the subsystem has been terminated. Depending on the trigger type (pre- or post-command), response code 155 (ADARSP155) or 156 (ADARSP156) is set, with subcode 9 to indicate the timeout. The user is always informed, whether the subsystem timed out or was deliberately terminated, and additional information is provided in messages that are written to the console.

When an abnormal termination occurs, ascertain the reason and correct the problem. If this happens continuously, deactivate the trigger until the problem has been solved. Use the trigger activity logging option on the profile to determine the reason more easily.

#### Natural Subsystem Restart

If Natural is unable to recover and a subsystem terminates, the Adabas trigger driver is notified of the error and a message is written to the console.

After a Natural subsystem is terminated, it is restarted automatically.

- If the restart is successful, the subsystem is reinitialized in the usual way. If there is not currently work to be done, the subsystem is placed in a queue to wait until the Adabas trigger driver informs it that a new trigger was fired and the procedure needs to be processed.
- If the restart is unsuccessful, it is attempted two more times. The subsystem is permanently deactivated if it fails to start after three consecutive restart attempts, and a message is displayed at the console to inform the user. The subsystem cannot be reactivated until the nucleus is shut down and restarted.

The restart routine responsible for restarting the Natural trigger driver is STP.

Users who are waiting for a synchronous trigger to finish processing are notified that the trigger did not complete successfully. Response code 155 (ADARSP155) or 156 (ADARSP156) is returned, with additional information in the Additions 4 field.

# **Command Logging**

Because a triggered procedure may reject a command, it is possible when running Adabas triggers and stored procedures that a command issued by the user is never run in an Adabas thread or even seen by the nucleus supervisor.

It is therefore necessary for the Adabas triggers and stored procedures facility to log

- a PC command (that is, a stored procedure request) when it is received;
- a command when it is selected for a pre-command or post-command trigger;
- a pre- or post-triggered command when it receives a non-zero response.

When processing a command log record, the log record types are

- X'0005' for pre-command triggers; and
- X'0006' for post-command triggers.

For the Adabas control block in the log record, the Additions 3 field contains the name of the procedure being invoked and the Additions 4 field contains the following information about the procedure:

Byte	Contains
1-2	the response code from the procedure.
3	"P" for pre-trigger; "R" for procedure call; or "S" for post-trigger.
4	"A" for asynchronous; "N" for non-participating; or "P" for participating.
5	"R" for read; "F" for find; "U" for update; "S" for store/add; "D" for delete; or "P" for procedure call.
6	flag settings: "1" for no parameters; "2" for response code only; "4" for control information; "8" for special stored procedure parameters; "10" for record buffer access; or "80" for record buffer update.
7-8	the name of the field associated with the trigger.

**Note:** No log is created for an asynchronous trigger that returns a non-zero response. The CQE address (4th parameter) for an asynchronous trigger is set to zero if the command completes before the trigger is processed.

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# IV Programming and Performance

# 6 Programming and Performance

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In this chapter, guidelines are suggested and options are provided for writing efficient procedures. Special requirements for using Natural are included as well as information about using the format and record buffers, and the record buffer extraction routine STPRBE.

# Writing Procedures

It is important to consider performance when writing procedures. No more than ten subsystems are available to process all commands for all users. Procedures that require excessive processing time prevent the subsystem from servicing other requests.

If all subsystems incur a heavy load, it can cause excessive queuing of trigger and stored procedure requests. Commands for synchronous triggers and stored procedures are forced to wait, and users may experience poor response times.

#### **Stored Procedures**

Stored procedures may be created in library SYSSPT, or in another library that is a steplib to SYSSPT.

The stored procedure is a normal Natural subprogram, with the following characteristics:

- it must use the parameter definition in the supplied PDA.
- it should never go to level 1 in the Natural calling structure.
- it must not override the current setting of \*ERROR-TA if errors are to be handled by the Natural trigger driver directly.

#### Triggers

The function performed by a triggered procedure is based on a specific file. It may also use a specific command and/or field. The function should be very specific in order to reduce the number of operations that the procedure must perform. A maximum of one pre-command trigger and one post-command trigger can be fired for any given command.

#### Asynchronous Triggers

Asynchronous triggers are useful for determining whether an actual event occurred.

If file number is the only criterion, the procedure can be used to report and/or audit any activity for the file as a whole.

Information about the command, i.e., the Adabas control block, is available; the contents of the record buffer are *not* available because the command does not wait for the procedure to execute

completely before continuing. However, the record may be read using the ISN in the control block.

If 'command' is added as a criterion, this reduces the number of times a trigger is fired.

An advantage of asynchronous triggers is that the command that results in the trigger being fired does not have to wait for the procedure to complete; however, asynchronous triggers should generally be used only if the procedure logic is independent of the application.

#### Synchronous Triggers

Synchronous triggers normally have a dependency associated with the application, i.e., there is a need to have some action take place either before or after the command is processed. The command cannot continue until the procedure has completed.

When a synchronous procedure receives control, it can perform processing that is similar to that of an asynchronous procedure. If 'field name' is specified as a criterion, the procedure can retrieve that value (read the ISN of the record or call STPRBE) and perform any required processing.

#### Implementing Support for Multi-Triggers

For each command, only one pre- and one post-trigger may be fired. If you require triggers for multiple fields, you must implement logic to support "multi-triggers" (a single trigger containing multiple, related triggers).

Software AG recommends that you use a procedure rather than the Trigger Maintenance facility to define multi-triggers for a specific file and command. Such a procedure

- takes control when the trigger is fired and then invokes other procedures to simulate triggers being fired.
- can define the exact sequence in which the procedures are processed.
- can define the action to be taken if a procedure returns a non-zero response code; for example, check for additional triggers or return the response code to the user.
- can introduce additional criteria; that is, criteria other than file number, command, and field name. For example, a procedure could be invoked only when a combination of two fields exists in the format buffer.

#### Example of a multi-trigger:

Trigger Criteria:	File 11
	Command UPDATE
	Field '** any field **'
	Procedure PROC001
Command A1:	Format Buffer='AA,BB,AB,CA,DF,MT,DT.'
Procedure:	The subprogram handles multi-triggers in the following sequence: AB, GA, DT, AA, LT, CA. When PROC001 gets control, it checks for each field in the sequence. If a field is not found, the procedure for that field is ignored and processing continues with the next field. In this example, fields GA and LT are not found (are not in the format buffer). Processing can continue regardless of any nonzero response code returned by any of the procedures.

#### Single Triggers vs Multi-Trigger

If the list of triggers is very long, it may be more efficient to use multiple single triggers instead of one multi-trigger.

- A trigger should exist for each file-plus-command combination as required.
- If the fields can be grouped, the trigger field for each trigger can be one of the fields in a group; that is, the field that is always referenced by all accesses and/or updates.

This approach makes sense when a file has record typing or the applications read and update the data for a file in groups.

#### Example:

An application such as Employees has two separate functions (based on the Employees sample file supplied with the Adabas installation):

- Updating personnel details such as address and name. If telephone number is always included in the data, the trigger can be fired for an UPDATE to the EMPLOYEES file for the field TELE-PHONE.
- Updating job details such as department, vacation status, and position. The trigger can be fired for an UPDATE to the EMPLOYEES file for the field JOB-TITLE or the field POSITION.

# **Natural Syntax Limitations**

When coding procedures, you may use the normal Natural syntax. However, the limitations discussed in the following paragraphs should be considered.

#### **Error Handling**

STPPDRIV contains an ON ERROR clause so that any errors that result from the procedures are trapped in STPPDRIV.

- STPPDRIV passes control to the STP routine.
- The STP routine handles the restart processing.

As part of restart processing, STP informs the Adabas trigger driver that the trigger request in progress has been terminated and that the result should be returned to the user.

The following rules apply:

- The ON ERROR clause may be used, provided control is returned to the calling routine, i.e., STPPDRIV.
- For performance reasons, statements such as STOP or TERMINATE should not be used. If a TERMINATE NN 'message' statement is issued by the procedure, it causes the subsystem to terminate with a return code of NN and a message written to the console. The Adabas trigger driver must then restart the system.

If these rules are not followed, the Natural trigger driver may lose control, requiring that the user cancel the batch Natural subsystem from the Adabas trigger driver. When the Adabas trigger driver becomes involved in error handling, additional resources are required.

#### **Printer Support**

Although reports and messages can be printed from a Natural subsystem, the subsystem should not be expected to function as a batch processor. Printer files may be assigned to the various subsystems, but should be used with caution. Natural subsystems have no control over which procedures they execute for any application.

Reports are normally available in their complete form. While the nucleus is active, the latest messages or report output may not be available because the spool system has not flushed its buffers.

#### Work File Support

Work files are supported; however, it is not known which work files will be assigned to a subsystem at the time of execution. Therefore, procedures should be written to read and write to a specific work file based on the subsystem where the procedure must run.

#### ET Logic

End transaction (ET) logic works in the usual way; however, be aware of the effects of participating triggers:

- An END TRANSACTION (ET) or BACKOUT TRANSACTION (BT) statement issued from a procedure affects the "hold" status of any records of the user who issued the command that fired the trigger.
- The ET or BT statement should be issued in a way that allows the applications to be synchronized. For instance, if the procedure incurs an error, it should be able to issue a BT to back out any previously updated data; that is, data modified within the procedure as well as data modified by the application to which the trigger command belongs.

When an asynchronous or non-participating trigger completes execution, a BT should be issued to ensure that the subsystem is at ET status for the next trigger to be fired.

#### **Natural Levels**

Natural program levels are changed whenever a FETCH RETURN, CALLNAT, or PERFORM statement processes an external subroutine. In order for the Natural trigger driver to stay in control of the Natural session, it is important to maintain program levels; therefore, FETCH and STOP statements (assuming STACK TOP COMMAND) must *not* be used. Hence, STPPDRIV, which invokes the actual procedure/subprogram, must be at level 1.

#### Statements Appropriate for Batch Mode

Procedures are executed in batch mode. Thus, statements such as INPUT should be used appropriately with the STACK DATA statement. The STACK command is not appropriate.

#### **CALLNAT** Parameters

The Natural trigger driver invokes a subprogram with a CALLNAT statement. Depending on the definition in the Trigger entry, the subprogram should expect one of the following options to be used:

1. No parameters are passed.

This is typically used for asynchronous triggers that perform a very specific function. That is, the trigger event criteria is the only information that the procedure needs in order to perform

the task. A response code is not passed because it is irrelevant; the command may already have completed, so a non-zero response code from the procedure cannot be returned to anyone.

2. The response code field only is passed.

The response code field is a modifiable, four-byte binary (B4) field. The Natural trigger driver checks all four bytes to determine whether the call was successful. However, only the last two bytes contain the actual response code. The first two bytes may be used as a subcode for reporting reasons.

The Natural trigger driver returns the response code for a synchronous trigger but ignores the response code for an asynchronous trigger. Because the asynchronous trigger may execute after the initiating command has finished executing, the response code is irrelevant.

The response code value is placed in the first two bytes of the Additions 4 field of the command before it is returned to the user; it is not placed in the response code field of the Adabas control block. It is usually response code 155 (ADARSP155 - indication of pre-command triggers) or 156 (ADARSP156 - indication of post-command triggers).

3. The response code field and the control information are passed.

The response code field is passed in the same manner as described above.

Control information about a trigger may be vital to the successful execution of a procedure. It is provided in the STPAPARM or STPXPARM parameter data areas (PDAs), and includes

- the command code of the Adabas command that initiated the trigger
- the DBID of the database against which the command was issued
- the file number
- the length of the command's record buffer
- a setting that indicates whether the trigger can modify the initiating command's record buffer
- settings that indicate whether the trigger is asynchronous, non-participating, or participating
- the task ID of the batch Natural subsystem that is executing the trigger
- a copy of the command's Adabas control block (ACB) or extended Adabas control block (ACBX). With asynchronous triggers, this is only the first 48 bytes, i.e., everything up to the Additions 2 field.
- 4. The response code field, the control information, and a global user area are passed.

The global user area is passed, in addition to the response code field and control information described above.

The global user area is kept for the entire active Natural subsystem session. Because the global user area is never modified by the Natural trigger driver, it can be used to pass information between procedure calls. It can also be used as a working storage area.

# Using the Format and Record Buffers

#### **Record Buffer**

The record buffer is valid with stored procedures only if parameters are being passed.

The record buffer is available for passing parameters from the caller to the stored procedure and/or from the stored procedure to the caller. The layout or DSECT of the record buffer must be coordinated between the caller and the actual stored procedure itself.

The record buffer is valid with triggered procedures only if the trigger is participating or non-participating (synchronous) and only through the record buffer extraction routine (STPRBE). The record buffer can be passed either before or after the trigger command is processed.

The record buffer to be used for access or update commands is specified by the caller using the Additions 4 field in the Adabas control block.

#### Parameters

When setting up the record buffer, the definition of the parameters is significant. Multiple parameters with differing lengths could be passed as

- a separate field with the length value before each parameter;
- a list of fields at the start or end of the parameters; or
- the first two bytes of each parameter, that is, inclusive length bytes.

The options for passing parameters are varied and flexible; you should choose the one that is most effective or consistent with your environment:

- 1. No parameters are passed.
- 2. Fixed Definition

The parameters are placed in a contiguous piece of storage with a fixed length and fixed definition. Each parameter remains constant in the structure and also has a fixed length. The procedure that is invoked must therefore be able to interpret the structure or DSECT defined for the parameters. See example *STPLNK01*.

3. Fixed List of Parameters

There is more than one parameter, but the number, sequence, format and length of each parameter is constant when STPLNK is invoked. STPLNK need only place these parameters in contiguous storage; that is, the record buffer, before issuing the request. See example *STPLNK02*.

4. Variable List of Parameters

In the more flexible variation of passing parameters, the procedure that is invoked must understand the format of the parameters being passed in the record buffer. The format buffer can be very useful in providing this information; hence, the procedure events field DD. The record buffer extraction routine, STPRBE, must scan the format buffer for the field and step through the record buffer at the same time to position to the correct value (start and end position). See example *STPLNK03*.

In either case, read or write access to the record buffer must be allowed using the RBOPT parameter option.

#### **Format Buffer**

The format buffer can optionally be used to convey the definition of parameters being passed in the record buffer.

- The syntax must be consistent with that of a format buffer for a normal command, or be set to "." if it is not used.
- The field names should normally be meaningful so that the procedure can get the values of each parameter from the record buffer extraction routine (STPRBE).
- Length must be used if the procedure does not provide a length specification. Alternatively, if the field names correspond to the actual file number specified in the ACB, then the STPRBE routine is able to determine the length of the field or parameter.
- If required, STPRBE can be used to extract the actual format buffer contents.
- When calling stored procedures across platforms, the field type of each parameter must be specified as
  - A for alphanumeric;
  - B for binary;
  - U for unpacked; and so on.

#### Record Buffer Extraction Routine (STPRBE)

STPRBE is the record buffer extraction routine. It may be used in Adabas procedures to request record buffer information. It can be called

- from a stored procedure if parameters are being passed; or
- from a command that results in a synchronous trigger being fired. STPRBE provides the only access to the record buffer for synchronous triggers.

For all functions, the record buffer extraction routine is called as follows:

CALL 'STPRBE' FUNCTION REQUEST-PARM REC-BUFFER

FUNCTION, REQUEST-PARM, and REC-BUFFER are described below.

#### **REQUEST-PARM (A154)**

REQUEST-PARM consists of the following fields:

Field Name	Length	Description	
ERR-MESSAGE	A72	Error message text for any error received	
RESPONSE-CODE	I4	Response code (subcode + actual error) from this routine	
VERSION NUMBER	A4	Version of this structure	
FIELD NAME	A32	Long name of the field to be extracted	
FIELD FORMAT	A1	Format of the field to be extracted	
FIELD OPTIONS	A3	Special options	
FIELD LENGTH	I4	Length of field extracted	
FIELD SHORT	A2	Adabas short name of field	
Unused	A2	Unused	
FIELD OCCUR	I4	Occur number for PE/MU field	
GROUP OCCUR	I4	Occurrence number of MU within the PE Field	
FIELD OFFSET	I4	Offset into record buffer for extraction	
Unused	A18	Unused	

#### FUNCTION (A4)

The following table describes the functions that should be specified.

Field	Description			
GF	Get the contents of the format buffer.			
GI	Get index value (obtain an index occurrence of an MU or PE).			
GM	Get multi value (obtain an MU field within a PE).			
GR	Get record buffer range (obtain the record buffer information according to the start position and length specified by the call).			
GV	Get value (obtain a flat field value from the record buffer).			
GX	Get UBX information. This is different from the "NR" function; i.e., it allows the user to obtain any information passed using the UB extension in accordance with the definition of user exit B in ADALNK.			
NR	Get Natural information (obtain the Natural user information from the user buffer according to the offset and length passed). This is valid only if the user buffer extension is being used through user exit B in ADALNK.			
UI	Update index value (change an index occurrence of an MU or PE).			
UM	Update multi value (change an MU field within a PE).			
UR	Update record buffer range (change the record buffer information according to the start position and length specified by the call).			
UV	Update value (change a flat field value from the record buffer).			

Field	GF	GI	GM	GR	GV	GX	NR	UI	UM	UR	UV
ERR-MESSAGE	_/U										
RESPONSE-CODE	_/U										
FIELD NAME		F/A	F/A		F/A			F/A	F/A		F/A
FIELD FORMAT		f/U	f/U		f/U			f/U	f/U		f/U
FIELD OPTIONS		G			C/G			G			G
FIELD LENGTH	F	f/U	f/U		f/U	F		f/U	f/U		f/U
FIELD SHORT		f/U	f/U		f/U			f/U	f/U		f/U
FIELD OCCUR		F/A	F/A					F/A	F/A		
GROUP OCCUR		f/A	F/A					f/A	F/A		
FIELD OFFSET	F		F/A			F/A		F/A			

The following table contains the required value for each of the functions:

Symbol	Meaning
_	Not used
A	Remains unchanged after the call
F	Filled in before the call
f	Optionally filled in before the call
С	Field count - valid only with MU or PE fields when the value of the count field is required.
G	Group option - extract/update an elementary field within a group field
U	Updated after the call unless specified; for example, length

#### **REC-BUFFER**

REC-BUFFER is a variable length field that contains one of the following:

- the record buffer that the user passed to Adabas with the original call; that is, the call that resulted in the triggered procedure being invoked; or
- the record buffer returned from the user after the actual processing of the triggered procedure.

## **Response Codes**

Code	Meaning
0 (ADARSP000)	Call was 100% successful.
1	Internal error occurred; that is, Get Name mapping failed.
2	Long name not found in name mappings; that is, name did not exist in the file-field table definitions.
3	Reserved.
4	Field not found in format buffer; that is, the user requested the value of a field not present in the format buffer.
5	Field too deep in the record buffer. The length of the record buffer is determined by the record buffer length (RBL) in the Adabas control block (ACB). If the field exists, it is beyond the defined limit.
6	Requested occurrence not present in format buffer. Informs the user that a specific occurrence of an MU or PE was not found in the format buffer.
7	Invalid function type; that is, FUNCTION is not set to a valid value.
8	Record buffer access not available; that is, the record buffer option field was set to none, disallowing any access. Therefore, no record buffer extraction functions are available to this procedure.
9	Record buffer modification denied; that is, while access to the record buffer is permitted, write access has been disallowed. Therefore, only GET functions may be requested.
10	Record buffer length (RBL) exceeds the maximum allowable in the ACB; that is, the length specified extends past the total length of the RBL. Also applies to the option "NI". Only 232 bytes of the extended buffer may be retrieved.
11	Record buffer length is incorrectly set to 0; that is, the record buffer extraction routine was expecting the user to specify the length of the RBL for this function call, but it is set to zero. (example: RAngeReq)
12	Illegal syntax in the format buffer. Syntax that is valid for a command may not be resolved by the record buffer extraction routine. This normally applies when the "n" syntax is used; for example, AB1-n, ABn. However, if the trigger is a pre-command trigger, the problem could be that the format buffer itself is invalid.
13	Invalid parameter is specified; that is, one of the parameters that should have been set for the function call was not set. For example, field name function call was not set.
14	PE group occurrence was not specified; that is, the function call for accessing/updating a particular PE or MU occurrence was specified but no occurrence number was passed in the parameters.
15	Invalid edit mask specified in the format buffer. Only valid edit masks may be specified.
16	Reserved.
17	User information not available - link B missing; that is, the user is trying to access the user buffer extraction information but none is available.
18	Group definition record not found for the current file.

Code	Meaning
19	Field not found in the group definition record for the current file.
60	Syntax error in the format buffer; that is, like the nucleus, the record buffer extraction routine expects the format buffer to conform to the normal rules of definition; however, the current format buffer is invalid. Check the subcode in the error message (refer to the <i>Adabas Messages and Codes</i> documentation).
Зххх	Nonzero Adabas response code was returned, where "xxx" is the actual Adabas response code. This may occur while the record buffer extraction routine is accessing the trigger table to obtain more information.
9999	The GDA is incorrect or corrupted, or there is none. This indicates an internal error. Check for any messages from the Natural subsystem that indicate some kind of error, or contact your Software AG technical service representative. A dump will be needed.

#### Get Value by Offset

Range request to move record buffer by offset.

The user may access or update the record buffer in accordance with a specific offset for a length equal to or less than the original RBL (record buffer length). That is, RBE (record buffer extraction) should return the value of the record buffer at a certain position for a certain length, regardless of any "field" sizes or definitions that the record buffer contains.

Request to move user buffer extraction (UBX) information by offset.

The user may access the record buffer in accordance with a specific offset for a length equal to or less than the original RBL. For the UBX, this is a maximum value of 232.

Request to move format buffer information by offset.

#### Get Field Value

An Adabas field name must be specified for this request:

- If the short name is specified, the long name should be set to '\*\*'.
- Length may or may not be specified. If length is not specified, an override value less than the maximum defined size of the field may be specified instead.

During processing, RBE must step through the record buffer and the format buffer. For each field found in the format buffer prior to locating the desired field, RBE must step through the record buffer in order to be positioned correctly for the actual move.

Stepping forward through MU and PE fields requires that the total number of elements involved in the array be calculated, as follows:

the number of PE occurrences times the number of MU occurrences times the actual length of the field in question. **Note:** In the case of an MU where the user has not specified the occurrence number in the format buffer, the user receives the first occurrence; i.e., the request is treated like a request for an "elementary" field.

RBE determines whether the user has an MU or PE field only, or an MU within a PE field. The following are examples of supported PE fields and/or usage in format buffers (where "m" and "n" are actual occurrence values).

- MUn or PEn
- PEn(MUn)
- PEn(MUm-n)
- PEm-n(MUn)
- PEm-n(MUm-n)
- PEm-n or MUm-n

To obtain the MU count or PE count from the record buffer, the field name or short name must be specified; length to be returned may or may not be specified.



**Calling Stored Procedures** 

# 7 Calling Stored Procedures

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Stored procedures allow you to directly invoke a procedure located on the database using the Adabas direct command PC.

# Stored Procedure Link Routine (STPLNKnn)

The PC command is used in conjunction with the stored procedure link routine STPLNKnn to invoke a stored procedure.

STPLNKnn is provided in the SYSSPT library in source format.

The examples STPLNK01, STPLNK02, and STPLNK03 from the library SYSSPT illustrate the use of the PC command in calling stored procedures. Each example passes parameters to the routine in a different way.

You may use these examples or write your own routines. If you use the examples, you may change the routine code or name to meet standards or requirements at your site. You may choose to include the routine name as inline code in the main Natural program.

In the three examples, the PC command is invoked by calling the Natural routine CMADA. If you do not want to code this entry name directly, you can issue a CALLNAT to the Natural subprogram USR1043N in library SYSEXT instead. The advantage of using the CALLNAT alternative is to insulate your code from changes to the name "CMADA" that may occur across time or across platforms.

# Setting Up the PC Command

The Adabas control block (ACB) for the PC command (direct call) must be set up before STPLNKnn is used to invoke a stored procedure request.

This section covers the following topics:

- PC Command Function and Use
- ACB Interface Direct Call Control Block and Buffer Overview
- ACBX Interface Direct Call Control Block and Buffer Overview

#### Buffers

#### PC Command Function and Use

The PC command provides a mechanism for invoking stored procedures.

Parameters are passed using the record buffer; they are subsequently updated by the stored procedure and returned to the caller.

The format buffer may be used to define the parameters to the procedure. Such information may be relevant when calling the record buffer extraction routine.

#### ACB Interface Direct Call Control Block and Buffer Overview

- Control Block
- Buffer Areas
- Control Block Field Descriptions

#### **Control Block**

Field	Position	Format	Before Adabas Call	After Adabas Call
	1-2	Not used	Not used	Not used
Command Code	3-4	alphanumeric	F	U
Command ID	5-8	alphanumeric	F	U
File Number	9-10	alphanumeric	F	U
Response Code	11-12	binary	Not used	А
	13-24	Not used	Not used	Not used
Format Buffer Length	25-26	binary	F	U
Record Buffer Length	27-28	binary	F	U
	29-36	Not used	Not used	Not used
Additions 1	37-44	alphanumeric	F	U
Additions 2	45-48	binary / binary		А
Additions 3	49-56	alphanumeric	F	А
Additions 4	57-64	alphanumeric	Not used	А
	65-76	Not used	Not used	Not used
User Area	77-80			U

#### **Buffer Areas**

Buffer	Before Adabas Call	After Adabas Call
Format	F	U
Record	F	А

where:

F	Supplied by user before Adabas call
Α	Supplied by Adabas
U	Unchanged after Adabas call

#### **Control Block Field Descriptions**

#### Command Code (ACBCMD)

РC

#### **Command ID (ACBCID)**

Set this field to the value 'STPx' where "x" is any value.

#### File Number (ACBFNR)

By default, indicates the trigger file database ID and file number.

For a one-byte database ID, set CB-DBID; for a two-byte database ID, set CB-RSP with CB-CALL-TYPE set to X'30'.

You may specify the file number of any other user file in conjunction with the format buffer. File number should be consistent with the format buffer so that the record buffer extraction (STPRBE) routine may be used to interpret or retrieve field values according to the file-field definitions.

Specify the binary number of the file to be read in this field. For the physical direct calls, specify the file number as follows:

- For a one-byte file number, enter the file number in the rightmost byte (10); the leftmost byte (9), should be set to binary zero (B'0000 0000').
- For a two-byte file number, use both bytes (9 and 10) of the field.



**Note:** When using two-byte file numbers and database IDs, a X'30' must be coded in the first byte of the control block.

#### **Response Code (ACBRSP)**

Adabas returns the response code for the command in this field. Response code 0 (ADARSP000) indicates that the command was executed successfully. Non-zero response codes, which can also have accompanying subcodes returned in the rightmost half of the Additions 2 field, are described in the *Adabas Messages and Codes* documentation.

#### Format Buffer Length (ACBFBL)

The format buffer length (in bytes). The actual format buffer area defined in the user program must be at least as large as the length specified.

#### **Record Buffer Length (ACBRBL)**

The record buffer length (in bytes). The actual record buffer area defined in the user program must be at least as large as the length specified.

#### Additions 1 - Name of the Stored Procedure - (ACBADD1)

The name of the stored procedure.

#### Additions 2 - Length of Compressed and Decompressed Record - (ACBADD2)

The PC command returns a response from the procedure executed in bytes 1 and 2 of this field.

#### Additions 3 - Stored Procedure Options- (ACBADD3)

This field indicates the options to be used when the stored procedure request is issued:

Byte 1 is Type:	A=asynchronous, P=participating, N=non-participating
Byte 2 is Parm:	N=none, C=control, E=error/response, X=control with ACBX
Byte 3 is RecB:	N=none, A=access, U=update

#### Additions 4 (ACBADD4)

The PC command returns a response from the procedure executed in bytes 1 and 2 of this field. Bytes 3 and 4 are set to X'0011 (17) to indicate "stored procedure".

#### ACBX Interface Direct Call Control Block and Buffer Overview

- Control Block
- Buffer Areas
- Control Block Field Descriptions

#### **Control Block**

Field Position		Format	Before Adabas Call	After Adabas Call	
	1-2	binary			
Version Indicator	3-4	binary	F		
	5-6	binary			
Command Code	7-8	alphanumeric	F	U	
	9-10	binary			
Response Code	11-12	binary		А	
Command ID	13-16	alphanumeric/ binary	F	U	
Database ID	17-20	numeric	F	U	
File Number	21-24	numeric	F	U	

Field Posi		Format	Before Adabas Call	After Adabas Call	
	25-56				
Additions 1	57-64	alphanumeric	F	U	
Additions 2	65-68	binary		А	
Additions 3	69-76	alphanumeric	F	А	
Additions 4	77-84	alphanumeric		А	
	85-114				
Error Subcode	115-116	binary		А	
	117-144				
Command Time	145-152	binary		А	
User Area	153-168	not applicable		U	
	169-193				

#### **Buffer Areas**

Buffer	Before Adabas Call	After Adabas Call	
Format	F	U	
Record	F	А	

where:

F	Supplied by user before Adabas call		
A	Supplied by Adabas		
U	Unchanged after Adabas call		

#### **Control Block Field Descriptions**

#### **Version Indicator (ACBXVER)** F2

#### Command Code (ACBXCMD) PC

#### **Response Code (ACBXRSP)**

Adabas returns the response code for the command in this field. Response code 0 (ADARSP000) indicates that the command was executed successfully. Non-zero response codes, which can also have accompanying subcodes returned in the Error Subcode (ACBXERRC) field, are described in the *Adabas Messages and Codes Manual* documentation.

#### **Command ID (ACBXCID)**

Set this field to the value STP*x* where *x* is any value.

#### Database ID (ACBXDBID)

Specify the database ID for a call.

If this field is set to binary zeros, the Adabas API uses either the database ID from the ADARUN cards provided in DDCARD input data, or the default database ID value provided in the LNKGBLS module linked with or loaded by the link routine.

#### File Number (ACBXFNR)

By default, indicates the trigger file number.

You may specify the file number of any other user file in conjunction with the format buffer. File number should be consistent with the format buffer so that the record buffer extraction (STPRBE) routine may be used to interpret or retrieve field values according to the file-field definitions.

Specify the binary number of the file to be read in this field. For the physical direct calls, specify the file number as follows:

- For a one-byte file number, enter the file number in the rightmost byte (10); the leftmost byte (9), should be set to binary zero (B'0000 0000').
- For a two-byte file number, use both bytes (9 and 10) of the field.

#### Additions 1 - Name of the Stored Procedure - (ACBXADD1)

The name of the stored procedure.

#### Additions 2 - Length of Compressed and Decompressed Record - (ACBXADD2)

If the command is processed successfully, the following information is returned in this field:

- If the record buffer contains at least one valid field value, the leftmost two bytes contain the length (in binary form) of the compressed record accessed;
- The rightmost two bytes contain the length (in binary form) of the decompressed fields selected by the format buffer and accessed.

**Note:** This length information is not returned when the prefetch feature is being used.

#### Additions 3 - Stored Procedure Options- (ACBXADD3)

This field indicates the options to be used when the stored procedure request is issued:

Byte 1 is Type:	A=asynchronous, P=participating, N=non-participating
Byte 2 is Parm:	N=none, C=control, E=error/response, X=control with ACBX
Byte 3 is RecB:	N=none, A=access, U=update

#### Additions 4 (ACBXADD4)

The PC command returns a response from the procedure executed in bytes 1 and 2 of this field. Bytes 3 and 4 are set to X'0011 (17) to indicate "stored procedure".

#### Error Subcode (ACBXERRC)

If the command returns a nonzero response code, this field contains a subcode defining the exact response code meaning. Response codes and their subcodes are defined in the *Adabas Messages and Codes Manual* documentation.

#### Buffers

The following buffers apply to the PC command:

- Format Buffer
- Record Buffer

#### Format Buffer

The user specifies the fields to be read in this buffer. Format buffer syntax and examples are provided in the *Adabas Command Reference* documentation.

The format buffer may optionally be used to convey the definition of the parameters being passed in the record buffer. The syntax must be consistent with that of a format buffer for a normal command, or be set to "." if it is not to be used.

The field names used in the format buffer should normally be meaningful so that the stored procedure can acquire the values of each parameter from the record buffer extraction (STPRBE) routine (see *Record Buffer Extraction Routine (STPRBE)*). Length must be used if the stored procedure routine does not provide one. Alternatively, if the field names correspond to the actual file number specified in the ACB, then the STPRBE routine will be able to determine the length of the field/parameter.

When issuing stored procedures across platforms, it is essential to also specify the field type of each parameter; i.e., "A" - alphanumeric, "B" - binary, "U" - unpacked, etc.

See Format Buffer for more information.

#### **Record Buffer**

Adabas returns the requested field values in this buffer. All values are returned according to the standard format and length of the field unless the user specifies a different length and/or format in the format buffer.

The record buffer is available for passing any parameters from the caller to the stored procedure and/or from the stored procedure to the caller. The layout or DSECT of the record buffer must be coordinated between the caller and the actual stored procedure routine itself.

The record buffer is available for participating and non-participating (sync) type requests *only* by using the record buffer extraction (STPRBE) routine. See *Record Buffer Extraction Routine* (*STPRBE*).

Whether the record buffer is used for access or update is specified by the caller using the Additions 4 field.

See Using the Format and Record Buffers for more information

# **Examples**

This section contains the example programs and data areas listed in the following table. Source code is provided during the installation procedure and is located in the library SYSSPT.

Name	Description	
STPLNK01	This stored procedure link routine passes parameters as fixed length and fixed number.	
STPLNK02	In this stored procedure link routine, a maximum of five parameters may be passed to the procedure; the length of each parameter is contained in the first two bytes of the parameter	
STPLNK03	Like STPLNK03, a maximum of five parameters may be passed to the procedure; however, the length of each parameter is contained in a preceding, separate parameter.	

#### STPLNK01

0010	***************************************			
0020	*	Application	:	Adabas Stored Procedures
0030	*	Subprogram	:	STORPROC/STPLNK01
0040	*	Author	:	Adabas Development
0050	*			
0060	*	Function	:	Sample Routine 01 to invoke a stored procedure
0070	*			This example expects fixed parameter definitions
0800	*	Remarks	:	This routine will set up the buffers and issue the call
0090	*			to invoke a stored procedure routine directly.
0100	*			Once processing is completed, control is returned to
0110	*			the caller.
0120	*			Parameter RESP must be set to zero if processing is
0130	*			successful.
0140	*			
0150	*	Parameters	:	The following fields in the ACB must be set up to invoke
0160	*			the stored procedure request.
0170	*			
0180	*			Command Code: 'PC'
0190	*			Command ID : 'STPx' – where x is any value
0200	*			Database ID : Database of the respective trigger file
0210	*			Set CB-DBID for a one byte DBID
0220	*			Set CB-RSP for a two byte DBID with
0230	*			CB-CALL-TYPE set to H'30'
0240	*			File Number : Set to the trigger file number of the
0250				target database (normal one-byte versus
0260				two-byte FNRs is applicable) by default

0270 * 0280 * 0290 * 0300 * 0310 * 0320 * 0320 * 0330 * 0340 * 0350 * 0360 * 0370 *	or any other file used in conjunction with the format buffer. FB Length : Length of the format buffer RB Length : Length of the record buffer Additions 1 : Name of the stored procedure Additions 3 : Byte 1 : Type ("A"sync, "P"art, "N"on-Partic) Byte 2 : Parm ("N"one, "C"ntl, "E"rror/Resp) Byte 3 : RecB ("N"one, "A"ccess, "U"pdate)
0390 * 0400 * 0410 * 0420 * 0430 *	The format buffer is an optional buffer that may be used to convey the definition of the parameters being passed in the record buffer. The syntax must be consistent with that of a format buffer for a normal command, or be set to "." if it not to be used.
0440 * 0450 * 0460 * 0470 * 0480 * 0480 * 0490 * 0500 * 0510 * 0520 * 0530 *	The field names used in the format buffer should normally be meaningful so that the stored procedure can get the values of each parameter from the record buffer extraction (STPRBE) routine. Length must be used if the stored procedure routine does not provide one. Alternatively, if the field names correspond to the actual file number specified in the ACB, then the STPRBE routine will be able to determine the length of the field/parameter.
0540 * 0550 * 0560 * 0570 * 0580 * 0590 *	When issuing stored procedures across platforms, it is essential to also specify the field type of each parameter; i.e., "A" - alphanumeric, "B" - binary, "U" - unpacked etc.
0600 * Record Buff: 0610 * 0620 * 0630 * 0640 * 0650 * 0660 *	The record buffer is available for passing any parameters from the caller to the stored procedure and(or) from the stored procedure to the caller. The layout/DSECT of the record buffer must be coordinated between the caller and the actual stored procedure routine itself.
0670 * 0680 * 0690 * 0700 *	The record buffer is available for participating and non-participating (sync) type requests via the the record buffer extraction (STPRBE) routine, only.
0710 * 0720 * 0730 * 0740 *	Determination of the record buffer being for access or update is specified by the caller via the additions 3 field (see above).
	***************************************
0760 DEFINE DATA PAF 0770 01 REQ-TYPE 0780 01 P-PROC	AMETER (A1) /* Optional request ID type (A8) /* Procedure name

```
0790 01 P-PARM1 (A100)
                                      /* Single parameter
0800 01 P-MSG
                  (A72)
                                      /* Message corresponding to the RESP
0810 01 RESP
                  (N4)
                                      /* Response code of proc. request
0820
               LOCAL USING STPLCB
0830
               LOCAL
0840 01 FB (A16) INIT<'AA,100,A.'>
0850 01 ET-CNT
                        (P3)
0860 END-DEFINE
0870 FORMAT PS=0
* 0880
0890 RESET CB
                                      /* Clear the ACB
0900 MOVE 'STP' TO CB-CID
                                      /* Command ID
0910 MOVE 'PC'
               TO CB-CMD
                                      /* Command code
0920 MOVE 222
                 TO CB-DBID
                                      /* Database ID
0930 MOVE 12
                 TO CB-FNR
                                     /* Default to TRG file number
0940 MOVE 9
                 TO CB-FBL
                                     /* FB length
0950 MOVE 100
                TO CB-RBL
                                     /* RB length
0960 \text{ IF } P - PROC = ' '
                                      /* Did we get a procedure name?
0970 DO
0980
        MOVE 1 TO RESP
0990
        MOVE 'Invalid Procedure Name specified' TO P-MSG
1000
        ESCAPE ROUTINE
1010 DOFND
1020 MOVE P-PROC
                   TO CB-ADD1
                                      /* Stored procedure name
1030 MOVE 'NCA
                  ' TO CB-ADD3
                                      /* Options: N - Sync (non-partic)
1040 *
                                      /*
                                             C – Control parms
1050 *
                                      /*
                                                A - RecBuff for access
1060 *
1070 CALL 'CMADA' USING CB FB P-PARM1 /* Invoke the stored procedure
1080 *
1090 MOVE CB-RSP TO RESP
1100 MOVE 'Check Response code returned for this request' TO P-MSG
1110 * PRINT (CD=YE) 'Resp ..' (YEI) CB-RSP(EM=HH) 'Add2' CB-ADD2(EM=H(8))
1120 *
                   'Add4' CB-ADD4(EM=H(8))
1130 *
1140 END
```

#### STPLNK02

```
0020 * Application: Adabas Stored Procedures
0030 * Subprogram : STORPROC/STPLNK02
0040 * Author : Adabas Development
0050 *
0060 * Function : Sample routine 02 to invoke a stored procedure
0070 *
                 This example expects up to 5 different variable-length
0080 *
                 parameters. The length of each parameter is specified
0090 *
                  as the first two bytes of each parameter. Length is
0100 *
                 inclusive of the two-byte length itself.
0110 * Remarks
                : This routine will set up the buffers and issue the call
```

0120 * 0130 * 0140 *		to invoke a stored procedure routine directly. Once processing is completed, control is returned to the caller.
0140 × 0150 * 0160 *		Parameter RESP must be set to zero if processing is successful.
0170 *		
0180 * 0190 *	Parameters :	The following fields in the ACB must be set up to invoke the stored procedure request.
0200 * 0210 *		Command Code: 'PC'
0220 *		Command ID : 'STPx' - where x is any value
0230 * 0240 *		Database ID : Database of the respective trigger file Set CB-DBID for a one-byte DBID
0250 *		Set CB-RSP for a two-byte DBID with
0260 * 0270 *		CB-CALL-TYPE set to H'30' File Number : Set to the trigger file number of the
0280 *		target database (normal one-byte versus
0290 *		two-byte FNRs is applicable) by default
0300 * 0310 *		or any other file used in conjunction with the format buffer.
0320 *		FB Length : Length of the format buffer
0330 * 0340 *		RB Length : Length of the record buffer Additions 1 : Name of the stored procedure
0340 *		Additions 3 :
0360 *		Byte 1 : Type ("A"sync, "P"art, "N"on-Partic)
0370 * 0380 *		Byte 2 : Parm ("N"one, "C"ntl, "E"rror/Resp) Byte 3 : RecB ("N"one, "A"ccess, "U"pdate)
0390 *		
0400 * 0410 *	Eormat Duff.	The format buffer is an entional buffer that may be used
0410 *	TOTILIAL DUTT:	The format buffer is an optional buffer that may be used to convey the definition of the parameters being passed
0430 *		in the record buffer. The syntax must be consistent with
0440 * 0450 *		that of a format buffer for a normal command, or be set to "." if it not to be used.
0460 *		
0470 * 0480 *		The field names used in the format buffer should normally be meaningful so that the stored procedure can
0480 *		get the values of each parameter via the record buffer
0500 *		extraction (STPRBE) routine. Length must be used if the
0510 * 0520 *		stored procedure routine does not provide one. Alternatively, if the field names correspond to the
0530 *		actual file number specified in the ACB, then the STPRBE
0540 * 0550 *		routine will be able to determine the length of the
0550 *		field/parameter.
0570 *		When issuing stored procedures across platforms, it is
0580 * 0590 *		essential to also specify the field type of each parameter; i.e., "A" - alphanumeric, "B" - binary, "U"
0600 *		- unpacked etc.
0610 * 0620 *		
0630 *	Record Buff:	The record buffer is available for passing any

0640 \* parameters from the caller to the stored procedure 0650 \* and(or) from the stored procedure to the caller. 0660 \* The layout/DSECT of the record buffer must be 0670 \* coordinated between the caller and the actual stored 0680 \* procedure routine itself. 0690 \* 0700 \* The record buffer is available for participating 0710 \* and non-participating (sync) type requests via the 0720 \* the record buffer extraction (STPRBE) routine, only. 0730 \* 0740 \* Determination of the record buffer being for access or 0750 \* update is specified by the caller via the additions 3 0760 \* field (see above). 0770 \* 0790 DEFINE DATA PARAMETER 0800 01 REO-TYPE (A1) 0810 01 P-PROC (A8) /\* Procedure name 0820 01 P-OPTIONS (A8) 0830 01 REDEFINE P-OPTIONS 0840 /\* Async versus sync procedure 02 P-TYPE (A1) 0850 02 P-PARMS (A1) /\* Parm type for procedure 0860 02 P-RECB (A1) /\* Rec buffer access 0870 01 P-PARM1(A1/1:V) /\* Variable-length parameter \* 0880 first 2 bytes set to incl. length 0890 01 P-PARM2(A1/1:V) /\* Variable-length parameter 2 0900 01 P-PARM3(A1/1:V) /\* Variable-length parameter 3 0910 01 P-PARM4(A1/1:V) /\* Variable-length parameter 4 0920 01 P-PARM5(A1/1:V) /\* Variable-length parameter 5 0930 01 P-MSG (A72) /\* Message corresponding to the RESP 0940 01 RESP (N4) /\* Response code of proc request 0950 LOCAL USING STPLCB LOCAL 0960 0970 01 SUB (I2) 0980 01 SUB1 (I2) 0990 01 SUB2 (I2)1000 01 SUB3 (I2) 1010 01 SUB4 (I2) 1020 01 FB (A48) 1030 01 REDEFINE FB 1040 02 FB-FIELD (8) 1050 03 FB-FLD (A3) 1060 03 FB-LEN (N3) 1070 01 RB (A1/1000) /\* Max length for all parms 1080 01 W-ADD3 (A8) 01 REDEFINE W-ADD3 1090 1100 02 W-TYPE (A1) 1110 02 W-PARMS (A1) 02 W-RECB 1120 (A1) 1130 01 #LENGTH (B2) 1140 O1 REDEFINE #LENGTH 1150 02 #LENG (A1/2)

```
(P5/5)
1160 O1 W-LENG
1170 END-DEFINE
1180 FORMAT PS=0
1190 *
1200 * In this example, we will say that each parameter has an individual
1210 * maximum length of 200; however, the limit may be established as a
1220 * total of all parameters. Since our max. record buffer is 1000 then the
1230 * maximum of all parameters cannot exceed 1000. This may be changed as
1240 * required by the user.
1250 *
1260 FOR SUB1 1 5
                                        /* Get all the parameter lengths
1270 DECIDE ON FIRST VALUE OF SUB1
1280
         VALUE 1 MOVE P-PARM1(1:2) TO #LENG(1:2) /* Get Parm1 length
1290
                  IF #LENGTH < 3 /* Min length with inclusive length
1300
                    DO
1310
                      MOVE 16 TO RESP
1320
                      MOVE 'Invalid Length for Parameter 1. Must be 3-200'
1330
                           TO P-MSG
1340
                      ESCAPE ROUTINE
1350
                    DOEND
       VALUE 2 MOVE P-PARM2(1:2) TO #LENG(1:2) /* Get Parm2 length
1360
1370
        VALUE 3 MOVE P-PARM3(1:2) TO #LENG(1:2) /* Get Parm3 length
1380
       VALUE 4 MOVE P-PARM5(1:2) TO #LENG(1:2) /* Get Parm4 length
1390
       VALUE 5 MOVE P-PARM1(1:2) TO #LENG(1:2) /* Get Parm5 length
       ANY
                IF #LENGTH = H'4040' /* Is length Blanks?
1400
                   RESET #LENGTH
1410
                                       /* yes, then treat as dummy parm
1420
                MOVE #LENGTH TO W-LENG(SUB1)
                IF W-LENG(SUB1) > 202 /* For our example, we limit the length
1430
1440
                  DO
1450
                     MOVE 4 TO RESP
                     MOVE SUB1 TO FB-LEN(SUB1)
1460
1470
                     COMPRESS 'Invalid Length for Parameter' FB-LEN(SUB1)
1480
                              '. Max is 200.' INTO P-MSG
1490
                     ESCAPE ROUTINE /* Terminate processing with error
1500
                   DOEND
1510
                 SUBTRACT 2 FROM W-LENG(SUB1) /* ACTUAL parm length
1520
       NONE
                IGNORE
1530 END-DECIDE
1540 CLOSE LOOP (1260)
1550 *
1560 \text{ IF } P - PROC = ' '
                                      /* Did we get a procedure name?
1570
     DO
1580
         MOVE 1 TO RESP
1590
         MOVE 'Invalid Procedure Name specified' TO P-MSG
1600
         ESCAPE ROUTINE
1610
     DOEND
1620 IF NOT (P-TYPE = 'A' OR= 'N' OR= 'P' OR= ' ')
1630
     DO
                                        /* Async, participating, non-partic.
1640
         MOVE 2 TO RESP
1650
         MOVE 'Proc Type must be A, N, P or " "' TO P-MSG
1660
         ESCAPE ROUTINE
1670
       DOEND
```

```
1680 IF NOT (P-PARMS = 'C' OR= 'E' OR= 'N' OR= ')
1690
     DO
                                       /* Cntrl. Error/Resp. None
1700
        MOVE 3 TO RESP
1710
        MOVE 'Parameter Type must be C, E, N or " "' TO P-MSG
1720
        ESCAPE ROUTINE
1730 DOEND
1740 IF NOT (P-RECB = 'A' OR= 'N' OR= 'U' OR= ')
1750
     DO
                                       /* Access, None, Update
1760
        MOVE 3 TO RESP
1770
        MOVE 'Parameter access must be Access, None or Update' TO P-MSG
1780
        ESCAPE ROUTINE
1790 DOEND
1800 *
1810 * Next we merge all the passed parameters into a single contiguous
1820 * buffer which will be used as the record buffer for the call. The
1830 * format buffer will also be set up to indicate the 'structure' of the
1840 * record buffer for use by the invoked procedure.
1850 *
1860 MOVE 1 TO SUB
1870 *
1880 FOR SUB3 1 5
                                      /* Step through all parameters
1890 IF W-LENG(SUB3) < 3
                                      /* Check min. length of a parameter
1900
        DO
          MOVE '.' TO FB-FLD(SUB3)
1910
1920
           ESCAPE BOTTOM
                                      /* None, so assume we have all parms
1930
        DOEND
1940
      MOVE W-LENG(SUB3) TO SUB1
1950
      ADD SUB1 TO SUB2
1960
     DECIDE ON FIRST VALUE OF SUB1 /* Move parms into the RB
1970
        VALUE 1 MOVE 'P1,' TO FB-FLD(1)
1980
                MOVE P-PARM1 (3:SUB1) TO RB(SUB:SUB2)
        VALUE 2 MOVE 'P2,' TO FB-FLD(2)
1990
2000
                MOVE P-PARM2 (3:SUB1) TO RB(SUB:SUB2)
2010
        VALUE 3 MOVE 'P3,' TO FB-FLD(3)
                MOVE P-PARM3 (3:SUB1) TO RB(SUB:SUB2)
2020
2030
         VALUE 4 MOVE 'P4,' TO FB-FLD(4)
2040
                MOVE P-PARM4 (3:SUB1) TO RB(SUB:SUB2)
2050
        VALUE 5 MOVE 'P5,' TO FB-FLD(5)
2060
                MOVE P-PARM5 (3:SUB1) TO RB(SUB:SUB2)
2070
        ANY
                ADD SUB1 TO SUB
2080
                MOVE SUB1 TO FB-LEN(SUB3)
2090
        NONE
               IGNORE
2100
       END-DECIDE
2110 *
2120 CLOSE LOOP (1880)
2130 *
2140 * Now we start setting up the CB and do some additional validation.
2150 * When moving in the procedure options, we allow for defaults.
2160 *
2170 RESET CB
                                      /* Clear the ACB
                                      /* Command ID
2180 MOVE 'STP'
                 TO CB-CID
2190 MOVE 'PC'
                 TO CB-CMD
                                      /* Command code
```

```
2210 MOVE 22 TO CB-FNR
2220 MOVE 48 TO CB-FNR
2230 MOVE
                  TO CB-DBID
2200 MOVE 77
                                        /* Database ID
                                         /* File number
                                        /* FB length
2230 MOVE 1000 TO CB-RBL
                                        /* RB length
2240 MOVE P-PROC TO CB-ADD1
                                         /* Stored procedure name
2250 *
2260 MOVE 'A' TO W-TYPE
                                         /* Set the default options
2270 MOVE 'C' TO W-PARMS
2280 MOVE 'N' TO W-RECB
2290 IF NOT (P-TYPE = ' ')
                                         /* Should we default to Async?
2300 MOVE P-TYPE TO W-TYPE
2310 IF NOT (P-PARMS = ' ')
                                         /* Should we default to Contrl?
2320 MOVE P-PARMS TO W-PARMS
2330 IF NOT (P-RECB = ' ')
                                         /* Should we default to None?
2340 MOVE P-RECB TO W-RECB
2350 MOVE W-ADD3 TO CB-ADD3
                                         /* Options for request
2360 *
2370 CALL 'CMADA' USING CB FB RB(1) /* Invoke the stored procedure
2380 *
2390 IF CB-RSP NE O
2400 DO
2410 PRINT (CD=YE) 'Resp ..' (YEI) CB-RSP(EM=HH) 'Add2' CB-ADD2(EM=H(4))
2420
                         'Add3' CB-ADD3(EM=H(8)) 'Add4' CB-ADD4(EM=H(8))
2430
         ESCAPE ROUTINE
2440 DOEND
2450 *
2460 * Now we need to restore the parameters back into the user's area,
2470 * in case the data was modified. This can happen only if the record
2480 * buffer was modifiable; i.e., P-RECB was set to 'U'.
2490 *
2500 \text{ IF } \text{CB-RSP} = 0
                                         /* Was everything okay
2510 \text{ AND } P-\text{RECB} = 'U'
                                         /* Update: Parms may have been updated
2520 DO
2530
         MOVE 1 TO SUB

        2540
        RESET SUB2

        2550
        FOR SUB1 1 5

        2560
        FOR SUB1 1 5

        ADD W-LENG(SUB1) TO SUB2
MOVE W-LENG(SUB1) TO SUB2
2560
2570
           MOVE W-LENG(SUB1) TO SUB3
2580
           DECIDE ON FIRST VALUE OF SUB1 /* Restore parm from RB
             VALUE 1 ASSIGN P-PARM1 (3:SUB3) = RB(SUB:SUB2)
2590
2600
             VALUE 2 ASSIGN P-PARM2 (3:SUB3) = RB(SUB:SUB2)
             VALUE 3 ASSIGN P-PARM3 (3:SUB3) = RB(SUB:SUB2)
2610
             VALUE 4 ASSIGN P-PARM4 (3:SUB3) = RB(SUB:SUB2)
2620
             VALUE 5 ASSIGN P-PARM5 (3:SUB3) = RB(SUB:SUB2)
2630
2640
                       ADD W-LENG(SUB1) TO SUB /* Get next position
             ANY
2650
             NONE
                        IGNORE
           END-DECIDE
2660
       CLOSE LOOP(2550)
2670
2680
       DOEND
2690 *
2700 END
```

### STPLNK03

<pre>0020 * Application: Adabas Stored Procedures 0030 * Subprogram : STORPROC/STPLNK03 0060 * Author : Adabas Development 0050 * 0060 * Function : Sample routine 03 to invoke a stored procedure 0070 * This example expects up to five different variable-length 0080 * parameters. Parameter lengths are passed as extra 0090 * parameters. 0100 * Remarks : This routine will set up the buffers and issue the call 0100 * Remarks : This routine will set up the buffers and issue the call 0100 * Remarks : This routine will set up the buffers and issue the call 0100 * Once processing is completed, control is returned to 0130 * the caller. 0140 * Parameters : The following fields in the ACB must be set up to invoke 0150 * successful. 0160 * the stored procedure request. 0170 * Parameters : The following fields in the ACB must be set up to invoke 0180 * the stored procedure request. 0180 * the stored procedure request. 0180 * Command ID : 'STPX' - where x is any value 0220 * Command ID : 'STPX' - where x is any value 0220 * Command ID : 'STPX' - where x is any value 0220 * Command ID : 'STPX' - where x is any value 0220 * Command ID : 'STPX' - where x is any value 0220 * Command ID : 'STPX' - where x is any value 0220 * Command ID : 'STPX' - where x is any value 0220 * Command ID : 'STPX' - where x is any value 0220 * Command ID : 'STPX' - where x is any value 0220 * Command ID : 'STPX' - where x is any value 0220 * Command ID : 'STPX' - where x is any value 0220 * File Number : Set to the trigger file number of the 0220 * EB Length : Set to the trigger file number of the 0230 * EB Length : Length of the format buffer 0320 * RB Length : Length of the format buffer 0320 * RB Length : Length of the record buffer 0330 * Byte 1 : Type ("A"sync, "P"art, "N"on-Partic) 0340 * Additions 3 : 0350 * Byte 2 : Parm ("N'one, "C"ntl, "E"roor/Resp) 0350 * 0350 * Byte 3 : RecB ("N'one, "A"ccess, "U"pdate) 0360 * 0360 * 0360</pre>	0010	**	*****	***************************************
0030       * Subprogram : STORPROC/STPLNK03         0040       * Author : Adabas Development         0050       *         0170       *         0180       *         0180       *	0020	*	Application:	Adabas Stored Procedures
0040 * Author : Adabas Development 0050 * Function : Sample routine 03 to invoke a stored procedure 0070 * This example expects up to five different variable-length 0080 * parameters. 0100 * Remarks : This routine will set up the buffers and issue the call 010 * Conce processing is completed, control is returned to 0120 * Once processing is completed, control is returned to 0120 * Once processing is completed, control is returned to 0120 * Once processing is completed, control is returned to 0120 * Once processing is completed, control is returned to 0120 * Once processing is completed, control is returned to 0130 * the caller. 0140 * Parameter RESP must be set to zero if processing is 0150 * successful. 0160 * 0200 * Command Code: 'PC' 0210 * Command Code: 'PC' 0210 * Command ID : 'STPX' - where x is any value 0220 * Database ID : Database of the respective trigger file 0230 * Set CB-RSP for a two-byte DBID 0240 * CB-CALL-TYPE set to H'30' 0250 * File Number : Set to the trigger file number of the 0270 * CB-CALL-TYPE set to H'30' 0250 * File Number : Set to the formal buffer 0320 * RB Length : Length of the format buffer 0330 * Additions 1 : Name of the stored procedure 0340 * Additions 1 : Name of the stored procedure 0340 * Additions 1 : Name of the stored procedure 0340 * Additions 1 : Name of the stored procedure 0340 * Additions 1 : Name of the stored procedure 0340 * Additions 1 : Name of the stored procedure 0340 * Additions 1 : Name of the stored procedure 0340 * Additions 1 : Name of the stored procedure 0340 * Additions 1 : Name of the stored procedure 0340 * Additions 1 : Name of the stored procedure 0340 * Additions 1 : Name of the stored procedure 0340 * Additions 1 : Name of the stored procedure 0340 * Additions 1 : Name of the parameters being passed 0350 * Byte 3 : RecB ("N"one, "A"ccess, "U"pdate) 0350 * Dyte 3 : RecB ("N"one, "A"ccess, "U"pdate) 0350 * The field names used in the format buffer should 0470 * Once The procedure can	0030			
0050 *         0160 *         0170 *         0160 *         0160 *         0170 *         0170 *         0170 *         0170 *         0170 *         0170 *         0170 *         0170 *         0170 *         0170 *         0170 *				
0070 *This example expects up to five different variable-length parameters.0080 *parameters.0100 *Remarks: This routine will set up the buffers and issue the call to invoke a stored procedure routine directly.0100 *Once processing is completed, control is returned to the caller.0100 *Parameter RESP must be set to zero if processing is successful.0100 *Parameter RESP must be set to zero if processing is successful.0160 *Parameters : The following fields in the ACB must be set up to invoke the stored procedure request.0100 *Command Code: 'PC' Command ID : 'STPx' - where x is any value D220 *0200 *Command Code: 'PC' Command ID : 'STPx' - where x is any value D220 *0210 *Command Exerce Procedure request.0220 *Database Of the respective trigger file Set C8-DBID for a one-byte DBID Set C8-RSP for a two-byte DBID with C56 * C6 * C6 *0270 *File Number : Set to the trigger file number of the target database (normal one-byte versus two-byte FNRs is applicable) by default or any other file used in conjunction with the format buffer.0310 *FB Length : Length of the format buffer 0320 * Byte 1 : Type ("A"sync, "P"art, "N"on-Partic) Byte 3 : RecB ("N"one, "C"ntl, "E"rror/Resp)0380 *Byte 1 : Type ("A"sync, "P"art, "N"on-Partic) Byte 3 : RecB ("N"one, "A"ccess, "U"pdate)0380 *Hyte 3 : RecB ("N"one, "A"ccess, "U"pdate)0380 *The field names used in the format buffer that may be used to convey the definition of the parameters being passed in the record buffer.0390 *Format Buf				'
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0080 *parameters. Parameter lengths are passed as extra parameters.0090 *Remarks: This routine will set up the buffers and issue the call to invoke a stored procedure routine directly.0100 *Once processing is completed, control is returned to0130 *the caller.0140 *Parameter RESP must be set to zero if processing is successful.0160 *0170 *Parameters: The following fields in the ACB must be set up to invoke the stored procedure request.0190 *0200 *Command Code: 'PC'0210 *Command ID : 'STPx' - where x is any value0220 *Database ID: Database of the respective trigger file Set CB-DBID for a one-byte DBID0240 *Set CB-RSP for a two-byte DBID Set CB-RSP for a two-byte BBID with CBF-CALL-TYPE set to H'30'0250 *File Number : Set to the trigger file number of the target database (normal one-byte versus two-byte FNRs is applicable) by default or any other file used in conjunction with the format buffer.0310 *FB Length : Length of the format buffer 0330 *0310 *BL Length i: Name of the stored procedure0340 *Additions 1 : Name of the stored procedure0350 *Byte 1 : Type ("A"sync. "P"art. "N"on-Partic)0360 *Byte 2 : Parm ("N"one, "C"ntl. "E"rror/Resp)0370 *Byte 3 : RecB ("N"one, "A"ccess, "U"pdate)0380 *The field names used in the format buffer should normally be meaningful so that the stored procedure can0400 *The field names used in the format buffer should normally be meaningful so that the stored procedure can <td></td> <td></td> <td></td> <td></td>				
0090 *parameters.0100 *Remarks: This routine will set up the buffers and issue the call0110 *to invoke a stored procedure routine directly.0120 *Once processing is completed, control is returned to0130 *the caller.0140 *Parameter RESP must be set to zero if processing is0150 *successful.0160 *Parameters : The following fields in the ACB must be set up to invoke0170 *Parameters : The following fields in the ACB must be set up to invoke0180 *the stored procedure request.0190 *Command ID : 'STPX' - where x is any value0220 *Database ID : Database of the respective trigger file0230 *Command ID : 'STPX' - where x is one-byte DBID0240 *Set CB-BBID for a one-byte DBID with0250 *CallerTYPE Set to H'30'0260 *File Number : Set to the trigger file number of the0270 *Earget database (normal one-byte versus0280 *two-byte FNRs is applicable) by default0300 *rarget database (normal one-byte versus0310 *FB Length : Length of the format buffer0320 *Byte 1 : Type ("A"sync, "P"art, "N"on-Partic)0340 *Byte 1 : Type ("A"sync, "P"art, "N"on-Partic)0350 *Byte 1 : Type ("A"sync, "P"art, "N"on-Partic)0360 *Byte 2 : Parm ("N"one, "C"ntl, "E"ror/Resp)0370 *Byte 3 : RecB ("N"one, "A"ccess, "Urpdate)0380 *in the record buffer for a normal command, or be set0400 *to convey the definition of the parameters being passed<				
0100 *Remarks: This routine will set up the buffers and issue the call to invoke a stored procedure routine directly.0120 *Once processing is completed, control is returned to the caller.0140 *Parameter RESP must be set to zero if processing is successful.0160 *Parameters: The following fields in the ACB must be set up to invoke the stored procedure request.0190 *Command Code: 'PC'0200 *Command ID : 'STPX' - where x is any value Set CB-DBID for a one-byte DBID0220 *Database ID : Database of the respective trigger file0230 *Set CB-RSP for a two-byte DBID with CB-CALL-TYPE set to H'30'0260 *File Number : Set to the rigger file number of the target database (normal one-byte versus two-byte FNRs is applicable) by default0270 *Set CB-RSP for a two-byte Versus target database (normal one-byte versus two-byte FNRs is applicable) by default0280 *File Number : Set to the rigger file number of the target database (normal one-byte versus two-byte FNRs is applicable) by default030 *FB Length : Length of the format buffer0310 *FB Length : Length of the format buffer0320 *Byte 1 : Type ("A"sync, "P"art, "N"on-Partic)036 *Byte 1 : Type ("A"sync, "P"art, "N"on-Partic)0370 *Byte 2 : Parm ("N"one, "C"ntl, "E"rror/Resp)0370 *Byte 3 : RecB ("N"one, "A"ccess, "U"pdate)0380 *the record buffer is an optional buffer that may be used to convey the definition of the parameters being passed in the record buffer. The syntax must be consistent with that of a format buffer for a normal command, or				
0110 *to invoke a stored procedure routine directly.0120 *Once processing is completed, control is returned to0130 *the caller.0140 *Parameter RESP must be set to zero if processing is0160 *successful.0160 *Parameters : The following fields in the ACB must be set up to invoke0180 *the stored procedure request.0190 *Command Code: 'PC'0210 *Command ID : 'STPx' - where x is any value0220 *Database ID : Database of the respective trigger file0230 *Set CB-DBID for a one-byte DBID0240 *Set CB-RSP for a two-byte DBID with0250 *File Number : Set to the trigger file number of the0270 *target database (normal one-byte versus0280 *target database (normal one-byte versus0380 *the format buffer0390 *Byte 1 : Type ("A"sync. "P"art, "Non-Partic)0360 *Byte 1 : Type ("A"sync. "P"art, "Non-Partic)0370 *Byte 2 : Parm ("None, "C"ntl, "E"rnor/Resp)0380 *to convey the definition of the parameters being passed0410 *to convey the definition of the parameters being passed042 *to convey the definition of the parameters being passed0430 *the record buffer0440 *to a format buffer for a normal command, or be set <t< td=""><td></td><td></td><td>Remarks ·</td><td>,</td></t<>			Remarks ·	,
0120 *Once processing is completed, control is returned to0130 *the caller.0140 *Parameter RESP must be set to zero if processing is0150 *successful.0160 *Parameters : The following fields in the ACB must be set up to invoke0170 *Parameters : The following fields in the ACB must be set up to invoke0180 *the stored procedure request.0190 *Command Code: 'PC'0210 *Command ID : 'STPx' - where x is any value0220 *Database ID : Database of the respective trigger file0230 *Set CB-DBID for a one-byte DBID0240 *Set CB-RSP for a two-byte DBID with0250 *CB-CALL-TYPE set to H'30'0260 *File Number : Set to the trigger file number of the0270 *caraget database (normal one-byte versus0280 *two-byte FNRs is applicable) by default0300 *or any other file used in conjunction with0300 *FB Length : Length of the record buffer0310 *RB Length : Length of the stored procedure0340 *Additions 1 : Name of the stored procedure0340 *Additions 3 :0350 *Byte 1 : Type ("A"sync, "P"art, "N"on-Partic)0360 *Byte 2 : Parm ("N"one, "C"ntl, "E"rror/Resp)0370 *Byte 3 : RecB ("N"one, "A"ccess, "U"pdate)0380 *in the record buffer for a normal command, or be set0400 *to convey the definition of the parameters being passed0400 *in the record buffer for a normal command, or be set0400 *that of a format buffer for a				
0130 * the caller. 0140 * Parameter RESP must be set to zero if processing is 0150 * successful. 0160 * 0170 * Parameters : The following fields in the ACB must be set up to invoke 0180 * the stored procedure request. 0190 * 0200 * Command Code: 'PC' 0210 * Command ID : 'STPx' - where x is any value 0220 * Database ID : Database of the respective trigger file 0230 * Set CB-DBID for a one-byte DBID 0240 * Commend ID : 'STPx' - where x is any value 0240 * Command ID : 'STPx' - where x is any value 0250 * Command ID : 'STPx' - where x is any value 0260 * Database ID : Database of the respective trigger file 0270 * Ce-CALL-TYPE set to H'30' 0260 * File Number : Set to the trigger file number of the 0270 * two-byte FNRs is applicable) by default 0290 * two-byte FNRs is applicable) by default 0290 * Ce-CALL-TYPE set of the conjunction with 0310 * FB Length : Length of the format buffer 0320 * RB Length : Length of the stored procedure 0340 * Additions 3 : 0350 * Byte 1 : Type ("A"sync, "P"art, "N"on-Partic) 0360 * Byte 2 : Parm ("N"one, "C"ntl, "E"rror/Resp) 0370 * Byte 3 : RecB ("N"one, "A"ccess, "U"pdate) 0380 * 0390 * 0400 * Format Buff: The format buffer is an optional buffer that may be used 0410 * the record buffer. The syntax must be consistent with 0430 * that of a format buffer for a normal command, or be set 0440 * to "." if it not to be used. 0450 * 0450				
0140 *Parameter RESP must be set to zero if processing is successful.0160 *0170				
0150 *successful.0160 *0170 * <t< td=""><td></td><td></td><td></td><td></td></t<>				
0160 * 0170 * Parameters : The following fields in the ACB must be set up to invoke 0180 * 0190 * 0200 * Command Code: 'PC' 0210 * Command ID : 'STPx' - where x is any value 0220 * Database ID : Database of the respective trigger file 0230 * Set CB-DBID for a one-byte DBID 0240 * CB-CALL-TYPE set to H'30' 0260 * File Number : Set to the trigger file number of the 0270 * CB-CALL-TYPE set to H'30' 0260 * File Number : Set to the trigger file number of the 0270 * CB-CALL Set to the trigger file number of the 0270 * CB-CALL-TYPE set to H'30' 0260 * File Number : Set to the trigger file number of the 0270 * CB-CALL-TYPE set to H'30' 0260 * File Number : Set to the trigger file number of the 0270 * CB-CALL Set to the trigger file number of the 0270 * CB-CALL Set to the trigger file number of the 0270 * CB-CALL Set to the trigger file number of the 0270 * CB-CALL Set to the trigger file number of the 0270 * CB-CALL Set to the trigger file number of the 0270 * CB-CALL Set to the trigger file number of the 0270 * CB-CALL Set to the trigger file number of the 0270 * CB-CALL Set to the trigger file number of the 0270 * CB-CALL Set to the trigger file number of the 0270 * CB-CALL Set to the trigger file number of the 0270 * CB-CALL Set to the trigger file number of the 0270 * CB-CALL Set to the trigger file number of the 0270 * CB-CALL Set to the trigger file number of the 0270 * CB-CALL Set to the trigger file number of the 0270 * CB-CALL Set to the trigger file number of the 0270 * CB-CALL Set to the trigger file number of the 0380 * CB-CALL Set to the the stored procedure 0380 * CB-CALL Set to the trigger file set to the that of a format buffer for a normal command, or be set 040 * The field names used in the format buffer should 0470 * Normally be meaningful so that the stored procedure can				
0170 *Parameters : The following fields in the ACB must be set up to invoke0180 *the stored procedure request.0190 *Command Code: 'PC'0200 *Command ID : 'STPx' - where x is any value0220 *Database ID : Database of the respective trigger file0230 *Set CB-DBID for a one-byte DBID0240 *Set CB-DBID for a two-byte DBID with0250 *Command ID : 'STPx' - where x is any value0240 *Set CB-DBID for a one-byte DBID0240 *Set CB-RSP for a two-byte DBID with0250 *CB-CALL-TYPE set to H'30'0260 *File Number : Set to the trigger file number of the target database (normal one-byte versus two-byte FNRs is applicable) by default or any other file used in conjunction with the format buffer.0310 *FB Length : Length of the format buffer0320 *RB Length : Length of the record buffer0330 *Additions 3 :0350 *Byte 1 : Type ("A"sync, "P"art, "N"on-Partic)0360 *Byte 2 : Parm ("N"one, "C"ntl, "E"rror/Resp)0370 *Byte 3 : RecB ("N"one, "A"ccess, "U"pdate)0380 *to convey the definition of the parameters being passed0410 *to convey the definition of the parameters being passed0410 *that of a format buffer for a normal command, or be set to "." if it not to be used.0450 *The field names used in the format buffer should normally be meaningful so that the stored procedure can				Successiui.
0180 *the stored procedure request.0190 *0200 *Command Code: 'PC'0210 *Command ID : 'STPx' - where x is any value0220 *Database ID : Database of the respective trigger file0230 *Set CB-DBID for a one-byte DBID0240 *Set CB-RSP for a two-byte DBID with0250 *CB-CALL-TYPE set to H'30'0260 *File Number : Set to the trigger file number of the0270 *target database (normal one-byte versus0280 *two-byte FNRs is applicable) by default0290 *or any other file used in conjunction with0300 *FB Length : Length of the format buffer0310 *FB Length : Length of the stored procedure0340 *Additions 1 : Name of the stored procedure0340 *Byte 1 : Type ("A"sync, "P"art, "N"on-Partic)0360 *Byte 2 : Parm ("N"one, "C"ntl, "E"rror/Resp)0370 *Byte 3 : RecB ("N"one, "A"ccess, "U"pdate)0380 *to convey the definition of the parameters being passed0400 *Format Buff: The format buffer is an optional buffer that may be used0410 *the record buffer. The syntax must be consistent with0430 *that of a format buffer for a normal command, or be set0440 *to "," if it not to be used.0450 *The field names used in the format buffer should0470 *normally be meaningful so that the stored procedure can			Danamotons .	The following fields in the ACR must be set up to invoke
0190 * 0200 * Command Code: 'PC' 0210 * Command ID : 'STPx' - where x is any value 0220 * Database ID : Database of the respective trigger file 0230 * Set CB-DB1D for a one-byte DB1D 0240 * CB-CALL-TYPE set to H'30' 0260 * File Number : Set to the trigger file number of the 0270 * CB-CALL-TYPE set to H'30' 0260 * File Number : Set to the trigger file number of the 0270 * two-byte FNRs is applicable) by default 0290 * cor any other file used in conjunction with 0310 * FB Length : Length of the format buffer 0320 * RB Length : Length of the record buffer 0330 * Additions 1 : Name of the stored procedure 0340 * Additions 3 : 0350 * Byte 1 : Type ("A"sync. "P"art. "N"on-Partic) 0360 * Byte 2 : Parm ("N"one, "C"ntl. "E"rror/Resp) 0370 * Gorwey the definition of the parameters being passed 0400 * Format Buff: The format buffer is an optional buffer that may be used 0410 * to convey the definition of the parameters being passed 0410 * that of a format buffer for a normal command, or be set 0440 * to "." if it not to be used. 0450 * The field names used in the format buffer should 0470 * normally be meaningful so that the stored procedure can			Farameters :	· · · · · · · · · · · · · · · · · · ·
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0370 *Byte 3 : RecB ("N"one, "A"ccess, "U"pdate)0380 *0390 *0400 * Format Buff: The format buffer is an optional buffer that may be used0410 *0420 *0420 *0430 *0430 *0440 *0460 *0460 *0460 *0460 *0470 *0470 *0380 *0470 *0480 *0490 * </td <td></td> <td></td> <td></td> <td></td>				
0380 * 0390 * 0400 * Format Buff: The format buffer is an optional buffer that may be used 0410 * to convey the definition of the parameters being passed 0420 * in the record buffer. The syntax must be consistent with 0430 * that of a format buffer for a normal command, or be set 0440 * to "." if it not to be used. 0450 * 0460 * The field names used in the format buffer should 0470 *				
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0430 *that of a format buffer for a normal command, or be set0440 *to "." if it not to be used.0450 *0460 *The field names used in the format buffer should0470 *normally be meaningful so that the stored procedure can				
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0450 * 0460 * The field names used in the format buffer should 0470 * normally be meaningful so that the stored procedure can				
0460 * The field names used in the format buffer should 0470 * normally be meaningful so that the stored procedure can				to "." if it not to be used.
0470 * normally be meaningful so that the stored procedure can				
5 J				
0480 * obtain the values of each parameter via the record buffer				
	0480	*		obtain the values of each parameter via the record buffer

0490 * 0500 * 0510 * 0520 * 0530 * 0540 *	stored procedure r Alternatively, if actual file number	c) routine. Length must be used if the routine does not provide one. the field names correspond to the specified in the ACB, then the STPRBE ole to determine the length of the
0560 * 0570 * 0580 * 0590 * 0600 * 0610 *	essential to also	ed procedures across platforms, it is specify the field type of each A" - alphanumeric, "B" - binary, "U"
	parameters from th and(or) from the s The layout/DSECT o	is available for passing any ne caller to the stored procedure stored procedure to the caller. of the record buffer must be en the caller and the actual stored itself.
0690 * 0700 * 0710 * 0720 *	and non-participat	will be available for participating ing (sync) type requests via the extraction (STPRBE) routine, only.
0730 * 0740 * 0750 * 0760 *		the record buffer being for access or ed by the caller via the additions 3
	*****	*****
0780 DEFINE DATA PAR		
0790 01 REQ-TYPE	(A1)	
		/* Procedure name
	(A8)	,
0820 01 REDEFINE P		
0830 02 P-TYPE	(A1)	/* Async versus sync procedure
0840 02 P-PARMS	(A1)	/* Parm type for procedure
0850 02 P-RECB	(A1)	/* Rec buffer access
0860 01 P-LEN1		/* Length of Parm1
0870 01 P-PARM1(A1		/* Variable-length parameter 1
0880 01 P-LEN2		<pre>/* Length of Parm2 /* Vanishla langth parameter 2</pre>
0890 01 P-PARM2(A1 0900 01 P-LEN3		<pre>/* Variable-length parameter 2 /* Length of Parm3</pre>
0910 01 P-PARM3(A1		/* Variable-length parameter 3
0920 01 P-LEN4		/* Length of Parm4
0930 01 P-PARM4(A1		/* Variable-length parameter 4
0940 01 P-LEN5		/* Length of Parm5
0950 01 P-PARM5(A1		/* Variable-length parameter 5
0960 01 P-MSG		/* Message corresponding to the RESP
0970 01 RESP	(N4)	/* Response code of proc request
	L USING STPLCB	
0990 LOCA 1000 01 SUB	(I2)	
TOOD OT 20D	(1)	

```
1010 01 SUB1
                    (I2)
1020 01
         SUB2
                    (I2)
1030 01 SUB3
                    (I2)
1040 01 FB
                   (A64)
1050 01 REDEFINE FB
1060
     02 FB-FIELD (8)
1070
         03 FB-FLD (A3)
1080
         03 FB-LEN (N3)
1090
         03 FB-COMM(A1)
1100 01 RB (A1/1000)
                                      /* Max length for all parms
1110 01 W-ADD3
                  (A8)
1120 O1 REDEFINE W-ADD3
1130
     02 W-TYPE
                    (A1)
       02 W-PARMS
1140
                    (A1)
1150
     02 W-RECB
                   (A1)
1160 01 #LENGTH
                    (B2)
1170 O1 REDEFINE #LENGTH
1180 02 #LENG (A1/2)
1190 01 W-LENG
                 (P3/5)
1200 END-DEFINE
1210 FORMAT PS=0
1220 *
1230 MOVE P-LEN1 TO W-LENG(1)
1240 MOVE P-LEN2 TO W-LENG(2)
1250 MOVE P-LEN3 TO W-LENG(3)
1260 MOVE P-LEN4 TO W-LENG(4)
1270 MOVE P-LEN5 TO W-LENG(5)
1280 *
1290 * In this example, we will say that each parameter has an individual
1300 * maximum length of 200; however, the limit may be established as a
1310 * total of all parameters. Since our max. record buffer is 1000, the
1320 * maximum of all parameters cannot exceed 1000. This may be changed as
1330 * required by the user.
1340 *
1350 FOR SUB1 1 5
                                      /* Validate all parameter lengths
1360 IF W-LENG(SUB1) > 16448
                                     /* Does length contain X'4040'
1370
       RESET W-LENG(SUB1)
                                      /* yes, then must be dummy parm
1380 IF W-LENG(SUB1) > 200
                                     /* For our example we limit the length
1390
     DO
1400
         MOVE 15 TO RESP
1410
         MOVE SUB1 TO FB-LEN(SUB1)
1420
         COMPRESS 'Invalid Length for Parameter' FB-LEN(SUB1)
                   '. Max is 200.' INTO P-MSG
1430
1440
         ESCAPE ROUTINE
                                      /* Terminate processing with error
1450
       DOEND
1460 CLOSE LOOP
1470 *
1480 * Now we validate the parameters, as required. Of course, these may
1490 * be changed as per the user's requirement and may vary from one stored
1500 * procedure link routine to another.
1510 *
1520 \text{ IF } P - PROC = ' '
                                      /* Did we get a procedure name?
```

1530 DO 1540 MOVE 1 TO RESP 1550 MOVE 'Invalid Procedure Name specified' TO P-MSG 1560 ESCAPE ROUTINE 1570 DOEND 1580 IF NOT (P-TYPE = 'A' OR= 'N' OR= 'P' OR= ' ') 1590 DO /\* Async, Participating, Non-Partic 1600 MOVE 2 TO RESP 1610 MOVE 'Proc Type must be A, N, P or " "' TO P-MSG 1620 ESCAPE ROUTINE 1630 DOEND 1640 IF NOT (P-PARMS = 'C' OR= 'E' OR= 'N' OR= ' ') 1650 DO /\* Cntrl, Error/Resp, None 1660 MOVE 3 TO RESP 1670 MOVE 'Parameter Type must be C, E, N or " "' TO P-MSG 1680 ESCAPE ROUTINE 1690 DOEND 1700 IF NOT (P-RECB = 'A' OR= 'N' OR= 'U' OR= ' ') 1710 DO /\* Access, None, Update 1720 MOVE 3 TO RESP 1730 MOVE 'Parameter access must be Access, None or Update' TO P-MSG 1740 ESCAPE ROUTINE 1750 DOEND 1760 IF P-LEN1 < 3 /\* Min. length with inclusive length 1770 DO /\* Anything less indicates no parm 1780 MOVE 4 TO RESP 1790 MOVE 'First Parameter MUST be valid. Length must be 3-200' TO P-MSG 1800 ESCAPE ROUTINE 1810 DOEND 1820 \* 1830 \* Next we merge all the passed parameters into a single contiguous 1840 \* buffer which will be used as the record buffer for the call. The 1850 \* format buffer will also be set up to indicate the 'structure' of the 1860 \* record buffer for use by the invoked procedure. 1870 \* 1880 MOVE 1 TO SUB 1890 RESET SUB2 1900 \* 1910 FOR SUB1 1 5 /\* Step through all parameters 1920 IF W-LENG(SUB1) < 3 /\* Check min. length of a parameter 1930 DO MOVE '.' TO FB-FLD(SUB1) 1940 1940 MOVE '.' TO FB-FL 1950 ESCAPE BOTTOM /\* None, so assume we have all parms 1960 DOEND 1970ADD W-LENG(SUB1)TO SUB2/\* Get end position1980MOVE W-LENG(SUB1)TO SUB3/\* Set index for MOVE statement1990DECIDE ON FIRST VALUE OF SUB1/\* Move next parm into the RB 2000 VALUE 1 MOVE P-PARM1 (1:SUB3) TO RB(SUB:SUB2) 2010 MOVE 'P1,' TO FB-FLD(1) 2020 VALUE 2 MOVE P-PARM2 (1:SUB3) TO RB(SUB:SUB2) MOVE ',' TO FB-COMM(SUB1 - 1) 2030

```
2040
                   MOVE 'P2,' TO FB-FLD(2)
2050
         VALUE 3
                   MOVE P-PARM3 (1:SUB3) TO RB(SUB:SUB2)
2060
                   MOVE ',' TO FB-COMM(SUB1 - 1)
2070
                   MOVE 'P3,' TO FB-FLD(3)
2080
         VALUE 4
                   MOVE P-PARM4 (1:SUB3) TO RB(SUB:SUB2)
2090
                   MOVE '.' TO FB-COMM(SUB1 - 1)
                   MOVE 'P4,' TO FB-FLD(4)
2100
2110
         VALUE 5
                   MOVE P-PARM5 (1:SUB3) TO RB(SUB:SUB2)
2120
                   MOVE ',' TO FB-COMM(SUB1 - 1)
                   MOVE 'P5,' TO FB-FLD(5)
2130
                   MOVE '.' TO FB-COMM(5)
2140
2150
         ANY
                   ADD W-LENG(SUB1) TO SUB /* Get new position
2160
                   MOVE W-LENG(SUB1) TO FB-LEN(SUB1)
2170
        NONE
                   IGNORE
2180 END-DECIDE
2190 *
2200 CLOSE LOOP
2210 *
2220 * Now we set up the CB for the actual stored procedure call.
2230 *
2240 RESET CB
                                       /* Clear the ACB
2250 MOVE 'STP' TO CB-CID
                                      /* Command ID
2260MOVE 'PC'TO CB-CMD2270MOVE 77TO CB-DBID
                                      /* Command Code
                                      /* Database ID
                TO CB-FNR
2280 MOVE 22
                                      /* File Number
2290 MOVE 64
                 TO CB-FBL
                                      /* FB Length
2300 MOVE 1000 TO CB-RBL
                                      /* RB length
2310 MOVE P-PROC TO CB-ADD1
                                      /* Stored procedure name
2320 *
2330 * If any options were not passed, we use a pre-specified default.
2340 *
2350 MOVE 'A' TO W-TYPE
                                      /* Set the default options
2360 MOVE 'C' TO W-PARMS
2370 MOVE 'N' TO W-RECB
2380 IF NOT (P-TYPE = ' ')
                                      /* Should we default to Async?
2390 MOVE P-TYPE TO W-TYPE
2400 IF NOT (P-PARMS = ' ')
                                      /* Should we default to Contrl?
2410 MOVE P-PARMS TO W-PARMS
2420 \text{ IF NOT (P-RECB} = ' ')
                                      /* Should we default to None?
2430 MOVE P-RECB TO W-RECB
2440 MOVE W-ADD3 TO CB-ADD3
                                     /* Options for request 2450 *
2460 CALL 'CMADA' USING CB FB RB(1) /* Invoke the stored procedure
2470 *
2480 IF CB-RSP NE O
2490 DO
2500 PRINT (CD=YE) 'Resp ..' (YEI) CB-RSP(EM=HH) 'Add2' CB-ADD2(EM=H(4))
2510
                      'Add3' CB-ADD3(EM=H(8)) 'Add4' CB-ADD4(EM=H(8))
2520 ESCAPE ROUTINE
2530 DOEND
2540 *
2550 * Now we need to restore the parameters back into the user's area,
2560 * in case the data was modified. This can happen only if the record
```

```
2570 * buffer was modifiable; i.e., P-RECB was set to 'U'.
2580 *
2590 \text{ IF } \text{CB-RSP} = 0
                                      /* Was everything okay
2600 \text{ AND } P-\text{RECB} = 'U'
                                     /* Update: Parms may have been updated
2610 DO
2620 MOVE 1 TO SUB
2630 RESET SUB2
2640 FOR SUB1 1 5
      ADD W-LENG(SUB1) TO SUB2
2650
2660
         MOVE W-LENG(SUB1) TO SUB3
2670
         DECIDE ON FIRST VALUE OF SUB1 /* Restore parm from RB
2680
           VALUE 1 ASSIGN P-PARM1 (1:SUB3) = RB(SUB:SUB2)
2690
           VALUE 2 ASSIGN P-PARM2 (1:SUB3) = RB(SUB:SUB2)
           VALUE 3 ASSIGN P-PARM3 (1:SUB3) = RB(SUB:SUB2)
2700
           VALUE 4 ASSIGN P-PARM4 (1:SUB3) = RB(SUB:SUB2)
2710
2720
           VALUE 5 ASSIGN P-PARM5 (1:SUB3) = RB(SUB:SUB2)
           ANY
2730
                     ADD W-LENG(SUB1) TO SUB /* Get next position
           NONE
                     IGNORE
2740
2750
        END-DECIDE
2760 CLOSE LOOP(2640)
2770 DOEND
2780 *
2790 END
```

# VI Trigger Maintenance

# 8 Trigger Maintenance

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Note: The Trigger Maintenance subsystem is available only when the Adabas Online System (AOS) add-on product is installed. It is not available with the AOS demo version.

The Trigger Maintenance facility is a Natural application that allows you to

- add, delete, modify, and list trigger definitions;
- generate, modify, display, and delete file-field tables;
- display and modify profile information for the definition of the run-time triggers system;
- monitor trigger operations and permanently or temporarily activate or deactivate triggers.

#### > To start Trigger Maintenance

■ Select "Trigger Maintenance" from the Adabas Online System (AOS) main menu or enter MENU at the Natural NEXT prompt in library SYSTRG.

The Trigger Maintenance main menu appears:

```
***** TRIGGER MAINTENANCE *****
HH:MM:SS
                                                     YYYY - MM - DD
User USR01
                          - Main Menu -
                                                       DBnr 105
                  Code Function
                   - - -
                       Administrator Functions
                    А
                    F
                       File-Field Table Definitions
                    R Procedure Reports
                    T Create/Modify Trigger Definitions
                    ?
                       Help
                        Exit
                    .
                            Code ...
Command ==
Enter -- PF1 -- PF2 -- PF3 -- PF4 -- - PF5 -- - PF6 -- - PF7 -- PF8 -- PF9 -- PF10 -- PF11 -- PF12
      Help Exit Field Trigr Admin Procs FTRG FDIC Canc
```

The main menu functions are described briefly in the following table:

Code	Function	Description
A	Administrator Functions	Display or modify the profile information, i.e., the run-time parameter settings of the triggers and stored procedures. Obtain Natural subsystem information. Monitor subsystem activity and trigger activity.
F	File-Field Table Definitions	Display, generate, modify, delete, or select a file-field table. View the origin of the file-field table.
R	Procedure Reports	Display a list of procedures for the defined triggers, sorted by file or by name.
Т	Create/Modify Trigger Definitions	Add, display, modify, delete, or select a trigger definition.
?	Help	Display help information about the Trigger Maintenance facility.
•	Exit	Exit to the Natural NEXT screen. Enter TRIGGERS to return to the main menu.

**Note:** The database ID and file number are required by the Trigger Maintenance facility. If these values were not specified by default using the NATPARM LFILE parameters or the NTLFILE macro, they must be entered before the main menu functions can be used. You can enter these values by pressing PF10 on the main menu; otherwise, the system automatically prompts you for the information.

## Overview

The Trigger Maintenance facility comprises a set of menus and submenus that lead to data screens and pop-up windows. Each menu contains a list of functions and function codes, a group of input fields, a command line, a set of PF keys, and a message area. Adabas Online System (AOS) must be installed in the same environment.

#### Wildcard Notation

Wildcard notation is allowed wherever possible. For example, most menus require that you specify a file name. If you do not know the file name, you can enter a wildcard character instead. A range of values will appear in a pop-up window, allowing you to select an item or entry from the range.

The term "wildcard" refers to the use of a special character as follows:

Char.	Example	Select any name	
*	PERS*	beginning with "PERS"	
>	PERS>	with a value greater than "PERS"	
<	PERS<	with a value less than "PERS"	

#### **Input Fields**

Each menu in the Trigger Maintenance facility includes the following input fields:

Field	Entry		
Code	Enter the code for the function. For example, codes on the main menu are		
	A	administrator functions	
	F	file-field table definitions	
	R	procedure reports	
	Т	create/modify trigger definitions	
	Depending on the function, a submenu, a pop-up, or a data screen appears.		
File Name	Enter the file name, or enter a wildcard to display a selection list of file names and numbers (for example, the entry "a*" returns a list of all files with names that begin with the letter "a").		
File Number	Enter the file number. When generating a file-field table from an FDT, you may enter "99999" instead of the actual file number to get a list of valid files.		

Other input fields vary. For example:

- The File-Field Table Definitions Menu includes a Generation Type input field. Generation Type identifies the source from which the file-field table is to be generated (Natural DDM, Adabas FDT, or Predict Adabas file definition).
- The Trigger Definitions Menu includes the Field Name and Command Type input fields. File Name, Command Type, and Field Name comprise the selection criteria that you specify when you create the trigger definition.

#### Messages

The message area at the top or bottom of the screen is used to display one-line error or action messages. Each message includes a message number and a brief explanation. For more information, see the *Adabas Messages and Codes* documentation.

## Commands

The following table describes the commands that can be entered at the command line. Not all commands apply to all screens.

Commands are not case-sensitive and can be entered in upper-, lower-, or upper- and lower-case. Commands are converted to upper-case before being processed.

The underlined portion of the command indicates the minimum abbreviation allowed.

Command	Display
<u>ACT</u> IVITY or <u>DI</u> SPLAY <u>ACT</u> IVITY	the Current Trigger Activity screen, which contains information about currently executing triggers.
<u>DI</u> SPLAY <u>PROF</u> ILE	the Display Profile Information screen, which contains the Trigger Maintenance facility profile.
DISPLAY <u>TASKS</u> or <u>DI</u> SPLAY SYSTEMS	the Subsystem Activity screen, which contains information about currently executing Natural subsystems.
MENU	the Main Menu.
EXIT, QUIT, or . (period)	the previous screen.
FIELD	the File-Field Table Definitions Menu.
<u>TRIG</u> GER	the Trigger Definitions Menu.
ADMIN	the Administrator Menu.
PROFILE	the Profile Information Menu.
SET FILE	the database and file assignments for the current trigger file. You can enter a different database and file, which must be a valid trigger file.
SET FDIC	the database and file assignments for the current Predict file. You can enter a different Predict system file.
<u>E</u> ORWARD or +	the next screen.
IOP, or	from the top (beginning); for example, the start of a file-field table list.
<u>B</u> ACK, or -	the previous screen.

## **PF Keys**

The following table describes the standard PF keys.

Key	Label	Description	Menu or Screen
PF1	Help	Display information about the current function.	All screens
PF2	Menu	Return to the Main Menu.	All screens
PF3	Exit	Return to the previous screen. In most cases, if the update option has not been selected, this results in any updates being ignored.	All screens
PF4	Field	Display the File-Field Table Definitions Menu.	Main, Profile Information, Procedure Reporting, and Trigger Definitions menus
PF5	Trigr	Display the Trigger Definitions Menu.	Main, File-Field Table Definitions, Profile Information, and Procedure Reporting menus; Define Trigger Info, Add Function pop-up
PF6	Admin	Display the Administrator Menu.	Main, File-Field Table Definitions, and Trigger Definitions menus
PF7	Procs	Display the Procedure Reporting Menu.	Main Menu
PF10	FTRG	Display the File Assignments for Triggers pop-up, where you can enter a database and file different from the one currently used.	Main Menu and File-Field Table Definitions Menu
PF11	FDIC	Change the setting of the Predict file (for triggers only) from one value to another.	Main Menu and File-Field Table Definitions Menu
PF12	Canc	Cancel the current process and return to the previous screen. If the update option has not been selected, this results in any updates being ignored.	All screens

# **File-Field Tables**

Triggers require access to a file-field table that maps long file names to file numbers and field names to Adabas two-character field identifiers.

The file-field table should contain an entry for

- all fields used in trigger definitions;
- all fields that will be referenced by an access or update command in a triggered procedure;
- all fields that must be queried by the record buffer extraction routine (STPRBE).

File-field tables can be generated from an Adabas FDT, a Natural DDM, or a Predict Adabas file, with the following restrictions:

Superdescriptors, subdescriptors, hyperdescriptors, and phonetic descriptors are supported for histograms (L9) only. After the file-field table entries are defined, the external field names and the internal field names and numbers can be correlated, and a trigger can be defined for any of the fields in the file-field table. If, for example, you refer to the EMPLOYEES file and the SALARY field, Adabas will be able to identify this as file 1 and field AS.

## **Record Buffer Extraction**

When the record buffer extraction routine (STPRBE) extracts the value of a field in the record buffer, it must extract the value from the correct position and length. In order to position to the correct place, STPRBE must step past each superfluous field and must therefore know the length of each field.

- If the field length is not explicitly specified in the format buffer, it must be obtained from the file-field table definitions.
- If the length of a field is always found in the format buffer, as in Natural, then there is no need to include the field in the file-field table.

If the field length is not in the format buffer and a definition does not exist on the trigger file, an error will occur. The procedure will be unable to continue processing and will terminate.

## Group-Field Table

When the group name is specified in the format buffer, STPRBE uses the group-field table to locate the elementary fields belonging to the group. Each entry in the group-field table contains specific information about an elementary field and its offset within a group. Offsets are maintained for up to seven group levels. Up to 50 elementary fields may have entries in the group-field table for a specific file.

Entries for the group-field table can be generated from either the Generate File-Field Table function or the Modify File-Field Table function.

## File-Field Table Definitions Menu

File-field tables are generated and maintained using the File-Field Table Definitions function of the Trigger Maintenance facility. Any combination of fields can be added or subsequently deleted from the file-field table.

## $\gg$ To access the File-Field Table Definitions function

■ Enter F on the Main Menu.

The screen that appears is similar to the example shown below:

HH:MM:SS	**	*** TRIGGER MAINTENANCE ***** YYYY-MM-DD
User USR01	- Fi	le-Field Table Definitions Menu - DBnr 105
	Code	Function
	D	Display File-Field Table
	G	Generate File-Field Table
	М	Modify File-Field Table
	P	Delete File-Field Table
	R	Rename File-Field Table
	S	Select File-Field Table
	V	
	•	View the Origin for File-Field Table
	?	Help
	•	Exit
Code	•• _	
File Name	••	
File Number		
Gen. Type		
Command ==>		
	PF3	PF4PF5PF6PF7PF8PF9PF10PF11PF12
		Trigr Admin Procs FTRG FDIC Canc
herp henu	LAIL	

The following table briefly describes each of the functions on the File-Field Table Definitions Menu:

Function	Description
Display File-Field Table	Display the table for a specified file.
Generate File-Field Table	Generate a new table by adding or deleting fields. Requires a generation type code.
Modify File-Field Table	Modify the table by deleting one or more individual fields. A field cannot be deleted if it is used in a trigger definition.
Delete File-Field Table	Delete an entire table. A table cannot be deleted if it contains one or more fields that are used in a trigger definition.
Rename File-Field Table	Rename a table. All fields and triggers for the specified table are renamed.
Select a File-Field Table	Select a table from a selection list.
View the Origin for File-Field Table	Display the FDT, DDM, or Predict file from which the table was generated. Allows you to add selected fields to the table.

## **Display a File-Field Table**

## $\gg$ To display a file-field table

■ Enter D on the File-Field Table Definitions Menu.

```
***** TRIGGER MAINTENANCE ***** YYYY-MM-DD
HH:MM:SS
 User USR01
                       - Display File-Field Table -
                                                        DBnr 105
 File Name ... AUTOMOBILES
                                                        Fnr ... 4
 Field Name Long Field Name
                                         Status Message
           _ _ _ _ _ _ _ _ _ _ _
                                         - - - - - -
                                                -----
       BODY-TYPE
    AC
                                         Triggr
    СА
          COLOR
                                         Triggr
    AA
           MAKE
                                         Active
    FB
          MILEAGE
                                         Triggr
    AB
          MODEL
                                         Active
    ΒD
           WEIGHT
                                         Active
    DA
          YEAR
                                         Active
              Enter 'F'(Fwd), 'T'(Top), 'B'(Bck), '.'(Exit)
Command==>
Enter-PF1---PF2---PF3---PF4--PF5---PF6--PF7--PF8--PF9---PF10---PF11--PF12
      Help Menu Exit Next -- - + Grp GFld Canc
```

- Press ENTER to scroll through the information on this screen.
- Press PF9 or continue scrolling to display the group table. If a group table has been generated for the file, the table is displayed at the end of the file-field table.
- Press PF10 to display the group-field table.

## **Display a Group Table**

## $\gg$ To display the group table

■ Press PF9 (Grp) or scroll to the end on the Display File-Field Table screen:

```
HH:MM:SS
                          ***** TRIGGER MAINTENANCE *****
                                                                           YYYY-MM-DD
 User USR01
                                - Display Group Table -
                                                                            DBnr 105
 File Name ... AUTOMOBILES
                                                                            Fnr ... 4
 Name Level Type Length Name Level Type Length Name Level Type Length
 AB 1 G 60
A1 1 G 53
 A2 1 G

    AQ
    1
    G
    21

    AQ
    1
    P
    13

    A3
    1
    G
    4

    AW
    1
    P
    12

                      21
                   Enter 'F'(Fwd), 'T'(Top), 'B'(Bck), '.'(Exit)
 Command ==>
 Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF8---PF9---PF10--PF11--PF12---
                                                           GFld FFT Canc
       Help Menu Exit
                                         -- - +
```

- Press ENTER to scroll through the information on this screen.
- Press PF10 or continue scrolling to display the group-field table. The group-field table is displayed at the end of the group table.
- Press PF11 to return to the Display File-Field Table screen.

Each group field on the file is listed. A "G" in the Type column represents a simple group field; a "P" represents a periodic (PE) group. Group-field table entries can only be created for fields that are part of a group or a PE group.

The Length column displays

- for a simple group, the total length of all fields included in the group
- for a PE group, the total length for each occurrence.

## **Display a Group-Field Table**

#### > To display the group-field table

Press PF10 (GFld) on the Display File-Field Table screen;

Or:

scroll to the end on the Display Group Table screen

HH:MM:SS User USR01	***** TRIGGER MAINTENANCE ***** - Display Group-Field Table -	YYY-MM-DD DBnr 105
File Name AUTC	DMOBILES	Fnr 4
Field	Group Offsets	Message
2,AS,5,P 2,AT,5,P 2,AU,2,U 2,AV,2,U 2,AX,6,U 2,AY,6,U	AQ(3) AQ(8) A3(0) A3(2) AW(0) AW(6)	
Enter '	'F'(Fwd), 'T' (Top), 'B' (Bck), or '.'(	(Exit)
Command ===> Enter-PF1PF2	PF3PF4PF5PF6PF7PF8PF9	PF10PF11PF12

- Press ENTER to scroll through the information on this screen.
- Press PF9 to display the group table.
- Press PF11 to return to the Display File-Field Table screen.

Fields are shown in ADACMP FNDEF format: level, name, length, format [options]. See the *Adabas Utilities* documentation for more information.

The Group Offsets column names the group in which the field participates and the offset of the field within that group. If a field is a member of more than one group, the additional groups (and the field's offset within) are also listed.

For example, field AS belongs to group AQ and is located at offset 3. Field AT also belongs to group AQ but is located at offset 8.

#### Modify a File-Field Table

#### > To modify a file-field table

■ Enter M on the File-Field Table Definitions Menu.

```
HH:MM:SS
                       ***** TRIGGER MAINTENANCE *****
                                                            YYYY-MM-DD
User USR01
                         - Modify File-Field Table -
                                                            DBnr 105
 File Name ... AUTOMOBILES
                                                             Fnr ...4
 Sel Field Name Long Field Name
                                                  Status Message
         AC
                 BODY-TYPE
                                                  Triggr
         СА
                 COLOR
                                                  Triggr
         AA
                 MAKE
                                                  Active
         FB
                 MILEAGE
                                                  Triggr
         AB
                 MODEL
                                                  Active
         ВD
                 WEIGHT
                                                  Active
         DA
                 YEAR
                                                  Active
Mark fields with 'A' Add, 'D' Delete, 'G' Generate, 'I' Info, or '.' Exit
Command==>
Enter-PF1---PF2---PF3---PF4--PF5---PF6--PF7--PF8--PF9---PF10---PF11--PF12
     Help Menu Exit Next -- - +
                                                      GF1d
                                                Grp
                                                                   Canc
```

- Press ENTER to scroll through the information on this screen.
- Press PF9 or scroll to the end to display the group table. The group table cannot be modified.
- Press PF10 to modify the group-field table.

On the Modify File-Field Table screen, fields with a "Status" of

- "Triggr" are used in a trigger definition.
- "Active" are included in the file-field table but are not used in any trigger definition.

#### **Modifying Fields**

From the Modify File-Field Table screen, you can generate group-field table entries, display field attributes, or delete fields from the file-field table.

#### > To generate group-field table entries

Mark each field for which an entry is to be generated by typing a G in the Sel column next to the field name. Then press ENTER.

Group-field table entries can only be created for fields that are part of a group or a PE group.

## $\gg$ To display the attributes for an individual field

■ Mark the field by typing an I in the Sel column next to the field name. Then press ENTER.

The resulting window displays the field name, format, length, type (SP for superdescriptor; SB for subdescriptor), and an indicator if a group-field entry has been generated for the field.

#### > To delete one or more fields

Mark each field to be deleted by typing a D in the Sel column next to the field name. Then press ENTER.

The following rules apply:

- You can cancel a field deletion by typing an A in the Sel column next to the field name *before* pressing ENTER.
- Only "Active" fields can be deleted.
- Triggr" fields cannot be deleted unless the trigger definition is deleted first.

## Modifying the Group-Field Table

#### > To modify the group-field table

■ Press PF10 (GFld) on the Modify File-Field Table screen;

Or:

scroll to the end on the Display Group Table screen

HH:MM:SS User USRO1	***** TRIGGER MAINTENANCE ***** - Modify Group-Field Table -	YYY-MM-DD DBnr 105
File Name AUTOMOBI	LES	Fnr 4
Sel Field	Group Offsets	Message
<pre>_ 2,AS,5,P _ 2,AT,5,P _ 2,AU,2,U _ 2,AV,2,U _ 2,AX,6,U _ 2,AY,6,U</pre>	AQ(3) AQ(8) A3(0) A3(2) AW(0) AW(6)	
Mark Fields	with 'D'(Delete) or '.'(Exit)	
Command ===> Enter-PF1PF2PF3 Help Menu Exit	PF4PF5PF6PF7PF8PF9PF + Grp	F10PF11PF12 FFT Canc

- Press ENTER to scroll through the information on this screen.
- Press PF9 to display the group table. The group table cannot be modified.
- Press PF11 to return to the Modify File-Field Table screen.

Fields are shown in ADACMP FNDEF format: level, name, length, format [options]. See the *Adabas Utilities* documentation for more information.

The Group Offsets column names the group in which the field participates and the offset of the field within that group. If a field is a member of more than one group, the additional groups (and the field's offset within) are also listed.

For example, field AS belongs to group AQ and is located at offset 3. Field AT also belongs to group AQ but is located at offset 8.

## > To delete one or more entries

Mark each entry to be deleted by typing a D in the Sel column next to the field name. Then
press ENTER

## **Delete a File-Field Table**

Use the delete function on the File-Field Table Definitions Menu only if the *entire* file-field table is to be deleted. Deleting the file-field table also deletes any associated group-field table for that file.

#### > To delete an entire file-field table

■ Enter P for Delete File-Field Table on the File-Field Table Definitions Menu.

If a TRG0109 error occurs, it indicates that the table cannot be deleted until all triggers are removed. Display the file-field table and determine whether any of the fields in the table are marked "Triggr" (used in a trigger definition). If not, then the trigger definitions should be checked. It is likely that a trigger with the "all fields" option (i.e., field name \*\*) has been defined for this file.

## Generate a File-Field Table

#### > To generate a file-field table

Enter G on the File-Field Table Definitions Menu as well as the file name and a generation type code as shown in the following table:

Code	Source
F	Adabas FDT
D	Natural DDM
Р	Predict file

- FDT generations always originate from the DBID of the database for the current setting of the Trigger File.
- DDM and Predict generations always originate from the database and file number of the Predict file. This may be taken from the current setting of FDIC; or it may be overwritten using PF10 or by issuing the command SET FDIC from the command line of the Trigger Maintenance facility.
- **Note:** Wildcard notation cannot be used for the FDT file name. However, for the generate function only, "99999" can be entered for file number to display a list of all files loaded to the database.

The screen that appears contains the source (FDT, DDM, or Predict file) from which the filefield table will be generated. You can select fields to be added to or deleted from the file-field table. See the *sample FDT*. When the file-field table is generated, a check is done to see if the field name (long) changed for a field (determined by the Adabas short name). If so, the status field contains the value "Alias" and the name of the new field is placed in the message field, preceded by a colon ( : ). Type an A in the Sel column next to the field name to update the entry with the new name.

In the case of FDT generations, the field name is always generated as the Adabas short name followed by "-FIELD". When the Trigger Maintenance facility finds a name that was not generated, it is used as the long field name with the "xx-FIELD" name in the message. Again, type an "A" in the Sel column to confirm the change. The *sample FDT* includes the status for each field. Fields marked "Active" are already contained in the file-field table.

If the generation type is "F" (Adabas FDT), field names are generated as "xx-FIELD", where "xx" is the Adabas field name. Subsequently, if a DDM or Predict Adabas file has the same file number and file name as that given for the FDT definition, these fields may be updated with the user-defined names of the DDM or Adabas file.

**Note:** Fields in the Field Definition column are shown in ADACMP FNDEF format where type "U" stands for unpacked numeric and field lengths are in bytes, not digits.

```
HH:MM:SS
                     ***** TRIGGER MAINTENANCE *****
                                                           YYYY-MM-DD
User USR01
                   - Generate/Modify File-Field Table -
                                                            DBnr 105
  FDT File Name .. AUTOMOBILES
                                                         FDT Fnr ... 4
  Sel Field Definition
                        Long Field Name
                                          Status
                                                  Message
                                          - - - - - -
                         01, AA, 020, A, DE, NU MAKE
                                          Active
     01,AB,O20,A,DE,NU MODEL
                                          Active
     01,AC,015,A,DE,NU
                        BODY - TYPE
                                          Active
  _ 01,BA,002,U,DE,NU
                        BA-FIELD
  _ 01,BB,003,U,DE,NU
                        BB-FIELD
  _ 01,BC,005,U,NU
                        BC-FIELD
  _ 01,BD,005,U,NU
                        WEIGHT
                                          Active
     01,CA,010,A,DE,NU
                        COLOR
                                         Active
                       YEAR
     01,DA,002,U,DE,NU
                                          Active
                        DB-FIELD
    01,DB,016,A,NU
     01,FA,OO6,U,DE,NU FA-FIELD
    01,FB,006,U,DE,NU MILEAGE
                                          Active
  Mark Fields with 'A' Add, 'D' Delete, 'G'Generate, 'I' Info, or '.' Exit
 Command==>
 Enter-PF1---PF2---PF3---PF4--PF5---PF6--PF7--PF8--PF9--PF10--PF11--PF12
                                                                 Canc
      Help Menu Exit
                            Next --
                                            +
```

## > To add one or more fields

Mark each field to be added by typing an A in the Sel column next to the field name. Then press ENTER.

If you want to add all fields to the file-field table, enter ALL at the command line.

### $\gg$ To delete one or more fields

Mark each field to be deleted by typing a D in the Sel column next to the field name. Then press ENTER.

### > To generate group-field table entries

Mark each field for which an entry is to be generated by typing a G in the Sel column next to the field name. Then press ENTER.

Group-field table entries can only be created for fields that are part of a group or a PE group.

### $\gg$ To display the attributes for an individual field

■ Mark the field by typing an I in the Sel column next to the field name. Then press ENTER.

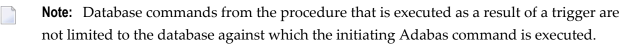
The resulting window displays the field name, format, length, type (SP for superdescriptor; SB for subdescriptor), and an indicator if a group-field entry has been generated for the field.

## **Trigger Definitions**

**Note:** For information about TRGMAIN, an API for maintaining triggers from a user program, see *TRGMAIN: An API To Maintain Triggers*.

Conceptually, a trigger has two parts: the triggering event and the triggered procedure. The triggering event is defined by a set of selection criteria. When the criteria are fulfilled, the triggered procedure is executed in response.

The selection criteria, i.e., file name, command type, and field name, are stored in the target database as part of the trigger definition. The file-field table maps them to the corresponding physical Adabas file number and two-character field ID. The file name and the field name are meaningful names of up to 32 characters.



The following sections describe the selection criteria in more detail.

- File Name
- Command Type
- Field Name
- Trigger Definitions Menu

## File Name

File name specifies the file against which the initiating Adabas command operates. A trigger is defined for one and only one Adabas file. If you want a trigger to apply to more than one file, define multiple triggers (one for each file) that are identical except for the file name.

## **Command Type**

Command type specifies the command class of the initiating Adabas command. Triggers are defined to execute based on the presence of the specified command type.

One or all of the following Adabas command classes can be specified for a single trigger definition:

Command Class	Command Code
FIND	S1, S2, S4
READ	L1, L2, L3, L4, L5, L6, L9
UPDATE	A1, A4
INSERT	N1, N2
DELETE	E1, E4

If you want a trigger to apply to all command classes, leave the command type field blank. It defaults to "All" (all commands).

If you want a trigger to apply to more than one but not all command classes, define multiple triggers (one for each class) that are identical except for the command class.

## **Field Name**

A trigger can be associated with a command that operates on a single field in the file or all fields in the file. It is possible, for example, to define a trigger that fires every time an UPDATE command is executed against the SALARY field in the EMPLOYEES File.

It is not always appropriate to specify a field. For example:

It does not make sense to associate a specific field with a DELETE command, because the DELETE command does not require a format buffer.

In the case of a pre-command trigger read command, the field will contain no data. Therefore, there is no need to specify a field unless you want to validate either the fields to be read or the user ID of the user issuing the request.

If you want a trigger to apply to more than one but not all fields, define multiple triggers (one for each field) that are identical except for the field name.

A trigger will be fired for only one field, i.e., the field that is specified in the format buffer, depending on the event selection criteria. However, if triggers need to be fired for multiple fields, it is possible to define the trigger file for a specific command and field, then have the procedure itself check for the existence of other fields. See the section *Implementing Support for Multi-Triggers*.

The procedure can verify whether additional procedures should be invoked and, if so, for what fields. This mechanism also allows the "main" procedure to handle errors and decide whether another procedure should be invoked even if the previously executed procedure resulted in an error. The user therefore has the flexibility to control situations where a precise set of rules is needed to determine whether a procedure should or should not be fired.

## **Trigger Definitions Menu**

The Trigger Definitions Menu (shown below) contains the functions that allow you to create and maintain trigger definitions.

#### > To access the Trigger Definitions Menu

■ Enter T for Create/Modify Trigger Definitions on the main menu.

```
HH:MM:SS
                      ***** TRIGGER MAINTENANCE *****
                                                              YYYY-MM-DD
User USR01
                         - Trigger Definitions Menu -
                                                               DBnr 105
                          Code Function
                            А
                                Add Trigger Definition
                            D
                                Display Trigger Definition
                            М
                                Modify Trigger Definition
                            Ρ
                                Delete Trigger Definition
                            S
                                Select Trigger Definition
                            ?
                                Help
                                Exit
                            .
                                    Active/Deactive Opt... _
              Code ..... _
               File Name ...
               Cmd Type ...._
               Field Name .. _
Command ==>
 Enter PF1---PF2---PF3---PF4---PF5---PF6---PF7--PF8--PF9--PF10--PF11--PF12--
      Help Menu Exit Field Admin Procs
                                                         FTRG FDIC Canc
```

The functions on the Trigger Definitions Menu allow you to add, display, modify, or delete trigger definitions. You can display a screen that contains multiple trigger definitions for the same file, or a pop-up window that contains a single trigger definition for a specific field within the file.

## $\gg$ To access all trigger definitions for a particular file

Enter the function code (A for add, D for display, M for modify, or P for purge/delete) and the file name. Enter a wild card value for command type and field name.

A screen containing all trigger definitions for the file appears. Depending on the function code entered to access the screen (A, D, M, or P), you can add, display, modify, or delete one or more trigger definitions. See the section *Multiple Trigger Definitions*.

### > To access a specific trigger definition

Enter the function code (A, D, M, or P), the file name, and the field name.

A pop-up window containing the trigger definition appears. Depending on the function (A, D, M, or P), you can add, display, modify, or delete the trigger definition. See the section *Single Trigger Definition*.

You can also use the Trigger Definitions Menu to select one or more triggers.

#### > To select a trigger or triggers

1 Enter function code S and a file name or a wildcard value for file name, e.g., >G.

The screen that appears is similar to the following example:



**Note:** If a specific file name is selected, the screen contains the long field names and not the file names.

HH:MM:SS ***** TRIGGER MA User USRO1 - List Trigg				YYYY-MM DBnr 1(	
Sel File Name / Long Field Name	Commnd	Туре	ProcName	Para	RecB
_ MISCELLANEOUS ** Any Field **	Delete	Pre Non-P	SYMP0003	Cont	None
_ VEHICLES-FILE ** Any Field **	Delete	Pre Non-P	SYMP0003	Cont	None
_ VEHICLES-FILE ** Any Field **	Read	Pre Async	ANYONE	Contrl	None
_ VEHICLES-FILE MAKE	Read	Pre Async	MAKE0001	Cont	None
_ VEHICLES-FILE MODEL	Read	Pre Async	MODEL001	Cont	None
_ VEHICLES-FILE COLOR	Read	Pre Async	COLOR001	Contrl	None
_ VEHICLES-FILE CLASS	Read	Pre Async	CLASS001	Contrl	None
_ GDMUSIC ** Any Field **	(A11)	Pre Async	PROCOO8	Contrl	None
Command ==> Enter PF1PF2PF3PF4PF5-	PF6		PF9PF	10PF11	
Menu Exit		- +			Canc

2 In the Sel field next to the file name, enter D for display, M for modify, S for select, or P for purge.

If you enter D, P, or M, a pop-up window containing the trigger definition appears. See the section *Single Trigger Definition*.

If you enter S, the trigger is selected and the Trigger Definitions Menu appears.

This section also covers the following topics:

- Multiple Trigger Definitions
- Single Trigger Definition

#### **Multiple Trigger Definitions**

#### > To add, display, modify, or delete one or more trigger definitions

1 On the Trigger Definitions Menu, enter the code (A, D, M, or P) and the file name. The command type is optional; if you leave it blank, it defaults to "All" (all commands).

Depending on the code entered, one of the following screens appears:

Add Trigger Definitions

- Display Trigger Definitions
- Modify Trigger Definitions
- Delete Trigger Definitions

These screens contain the trigger definitions for the specified file. For example, the Modify Trigger Definitions screen is similar to the following:

	M:SS USRO1	***** TRIGGER - Modify Trigg					(YYY-MM-D )Bnr 105	D
File	VEHICLES-FILE	(3)					st Pre d Rea	
Prty	Long Field Name		Fld	Туре	ProcName	Params	RecBuff	Msg
010 020 030 040 050	COLOR CLASS MAKE MODEL ** Any Field **		AH AD AE **	Async Async Async Async	SAMP0002	Contrl Contrl Contrl	None None None	
Modi	fy Entries, or enter	r '.'(Exit), or	· '?'	(Help)	to see op	otions .	··· _	
	and ==> r-PF1PF2PF3 Help Menu Exit							

2 After entering the appropriate information, press PF5 to update the trigger table.

A message informs you that the update has been confirmed. An error message appears if you enter information that is invalid or incomplete.

## **Entry Fields**

The following paragraphs describe the entry fields in the Trigger Definitions screens.

**Note:** You are not required to enter both the long field name and the Fld (short field name). If either is entered, the other is derived from the file-field table entry.

## Prty (priority)

The Adabas trigger driver scans the format buffer for a match with the selection criteria defined for each trigger. When multiple field names are specified for the same file and command, the

priority assigned to each field determines the order in which it is processed. When a match is found, the trigger is fired. The Prty field allows you to set or modify the sequence.

The highest priority is 1. Priorities are represented, however, in steps of ten from 10-900. Other values are entered to change the sequence or "priority" of the fields. Values entered between the steps of ten are resequenced (using the RESEQ command; see the section *Commands*) to the next higher 10s values; for example, entering priorities of 11 and 12 for fields resequences them to represented values 20 and 30, respectively.

To change a field's priority, specify a value between 1 and 9

- higher than the represented value of the field you want it to follow; or
- lower than the represented value of the field you want it to precede.

#### **Example:**

To change the priority of MAKE on the List Trigger Definitions screen from the represented value 30 to 10 with the other fields changing priority accordingly, assign MAKE a value between 1 and 9.

When the RESEQ command is used, the priorities of all fields are changed to 10-900 with MAKE as 10, COLOR as 20, CLASS as 30, etc.

#### Long Field Name

The Adabas long field name for the field. Enter a wildcard to display a selection list of field names. If the long field name is not known, it can be derived from the Fld (short field name).

#### Fld (short field name)

The Adabas short field name, that is, the unique name used by the DBMS to identify a particular field for a particular file. It must correspond to the long field name for the field. If the short field name is not known, it can be derived from the long field name.

#### Туре

Type is asynchronous, participating, or non-participating. The default value is asynchronous.

#### ProcName

The name of the Natural subprogram that should be invoked when the selection criteria for the trigger are met. The value must be a valid Natural subprogram name of 1-8 characters. There is no default value.



**Important:** The name of the user job that calls the trigger must be different from the trigger's ProcName.

#### Params

When the trigger procedure is invoked, the parameters passed may be:

Contrl	Using the ACB interface, control parameters are used to pass information about the trigger request as well as the trigger command and a modifiable response code field. Contrl is the default value.
Contrx	Using either the ACB or ACBX interface, control parameters are used to pass information about the trigger request as well as the trigger command and a modifiable response code field.
Resp	A modifiable response code field is used to prevent the execution of a command in the case of a pre-command trigger. Response code is used with synchronous triggers only; it has no value or meaning with asynchronous triggers, which may already have completed.
None	No parameters are passed.

## RecBuff

Value may be access (read only), update (read and write), or none.

### Msg

An error message text may be displayed in this field when an error occurs. An explanation of the error is displayed at the bottom of the screen.

## Commands

The following table describes the commands that can be entered at the command line in the Trigger Definitions screens:



**Note:** Commands can be entered in upper-, lower-, or mixed-case.

Command	Description
PRTY	Display the Modify Trigger Definitions screen, where you can modify the priority assigned to a trigger.
<u>UPD</u> ATE	Update the trigger file with the values entered.
<u>B</u> ACK, -	Display the previous screen.
<u>E</u> WD, +	Display the next screen.
<u>R</u> eseq	Resequence the list of trigger definitions, in order by priority.
POST	Display the post-command triggers for this file and command.
PRE	Display the pre-command triggers for this file and command.
<u>ACT</u> IVATE	Activate pre-command triggers or post-command triggers.
<u>DEACT</u> IVATE	Deactivate pre-command triggers or post-command triggers.
<u>Del</u> ete	Delete selected trigger definitions from the trigger file.
<u>MOD</u> IFY	Modify the trigger definitions.

## Single Trigger Definition

#### > To add, display, modify, or delete a single trigger definition

 Enter the code (A, D, M, or P), the file name, and the field name on the Trigger Definitions Menu.

The command type is optional; if you leave it blank, it defaults to "All" (all commands).

Depending on the code entered, an add, display, modify, or delete function pop-up window appears. These windows contain trigger information and procedure information about the specified trigger definition (see the example **Modify Function Screen**):

Trigger information includes the file name and number, command type (read, update, etc.), the long field name and the Adabas field name. Also displayed is the current status of the trigger, as shown in the following table:

Status	Description
Active	The trigger is currently active on the trigger file and for the currently active nucleus.
Inactive	A permanent deactivation of the trigger was requested; the trigger will remain in this state until activated.
Temp Active	The trigger is active for the running nucleus only. A temporary "activate" was requested; the trigger remains in this state until a "deactivate" is issued.
Temp Inactive	The trigger is inactive for the running nucleus only. A temporary "deactivate" was requested; the trigger remains in this state until an "activate" is issued.
File Not Used	The file number specified in the trigger definition is greater than the maximum file number for the database (highest file number used plus 10). See <i>Creating the Trigger Table</i> .
Not Loaded	A trigger has been added to the file since the last time the nucleus was activated. The trigger will become active the next time a REFRESH command is issued or the nucleus is restarted.
Not Checked	The Trigger Maintenance facility is not active in the nucleus; therefore, no checking for the status of a trigger can be done.
Inaccessible	The Adabas nucleus is not accepting any requests for trigger status.

Procedure information includes the procedure name, pre-command or post-command status, the trigger type (asynchronous, participating or non-participating), the CALLNAT parameters type (cntrl, resp, or none) and the record buffer option (access, update, or none).

#### > To add a trigger definition

- 1 Enter the name of the procedure.
- 2 Modify options as required.

3 Press PF5 to confirm the addition.

## > To modify a trigger definition

1 The Modify Function pop-up is similar to the following:

```
Modify Details and press 'PF5' to Confirm Update.
  HH:MM:SS *** Define Trigger Info ***
                                           YYYY-MM-DD
                  - Modify Function -
  Trigger Information
                        ** Active **
     File Number ..... 4
     File Name ..... AUTOMOBILES
     Command Type ..... Read
     Long Field Name ... BODY-TYPE
     Adabas Field ..... AC
     Field Prty/Seq .... 010
   Procedure Information
     Name (Subpgm).....
     Pre Cmd Select .... N (Post)
     Trigger Type ..... N (Non-Participating)
     CALLNAT Params .... C (Cntl Info + Resp)
     RecBuffer Access .. A (May be Accessed)
   Command ==>
   Enter-PF1--PF2--PF3--PF4--PF5--PF6--PF7--PF8--
        Help Menu Exit Prty Updat Act Deact
```

- 2 Modify the Field Prty/Seq (priority or sequence) and/or any of the fields under Procedure Information.
- 3 If you want to activate or deactivate the trigger, enter ACTIVATE or DEACTIVATE at the command line. Then choose whether the trigger's status should be changed temporarily or permanently:

Command		means
Activate	temporarily	activate the trigger in the nucleus but retain its inactive status in the trigger file.
	permanently	activate the trigger in the nucleus and remove its inactive status from the trigger file.
Deactivate	temporarily	ignore the trigger for any checking of event criteria for any command issued to the database; that is, no trigger can be fired for this definition.
	permanently	store the trigger on the trigger file with the status "deactive"; do not activate when the nucleus is started. The trigger may, however, be started at a later time. An active Adabas session is deactivated immediately.

4 Press PF5 to confirm the update.

### > To delete a trigger definition

■ Press PF5 to confirm the deletion.

## $\gg$ To display all fields for the file in sequence by priority

- Press PF4 or enter PRTY at the command line.
  - **Note:** If the trigger specifies the command type "Delete", the screen that appears allows the user to define a pre- and/or post-trigger definition at the same time.

## **Procedure Reports**

The Procedure Reporting Menu shown below allows you to obtain an alphabetic list of triggered procedures sorted by file or by procedure name. You can limit the report to a specific file or include all files. Procedure reports can be used, for example, to locate duplicate procedures or identify each instance where a particular procedure is used.

#### To access the Procedure Reporting Menu

■ Enter R for Procedure Reports on the Main Menu.

```
HH:MM:SS
                    ***** TRIGGER MAINTENANCE *****
                                                        YYYY-MM-DD
User USR01
                     - Procedure Reporting Menu -
                                                        DBnr 105
                        Code Function
                          F
                              Display Procedures by File
                              Display Procedures by Name
                          Ν
                          ?
                             Help
                              Exit
                          .
                              Code ..... N
            File Number .. _
            Procedure .... PROCOOO1
Command ==>
Enter PF1---PF2--PF3--PF4---PF5---PF6---PF7---PF8--PF9--PF10--PF11--PF12
      Help Menu Exit Field Trigr Admin
                                                                 Canc
```

#### $\gg$ To list the procedures for a particular file only

■ Enter code F for Display Procedures by File and the file number.

#### > To list procedures beginning with a particular name

■ Enter code N for Display Procedures by Name, and the procedure name.

In either case, the screen displayed contains the type of information shown in the following example.

```
HH:MM:SS
                     ***** TRIGGER MAINTENANCE *****
                                                            YYYY-MM-DD
User USR01
                        - List Procedure Names -
                                                            DBnr 105
 File Name ... AUTOMOBILES
                                                                Fnr ... 4
 Sel ProcName Command Field Name
                                                                   ParmTy
                                                      When Type
       - - - - -
                _ _ _ _ _ _ _ _
                        -----
                                                       . . . .
     PROCOOO1 Read BODY-TYPE
                                                       Post NonP Cntrl
     PROCOOO1 Update ** Any Field **
PROOO1 (All) MILEAGE
SUBPGM Read COLOR
                                                       Pre
                                                             Async Cntrl
                                                       Pre
                                                             Async Cntrl
                                                       Pre
                                                             Async Cntrl
 Select 'D' to Display, or enter 'F'(Fwd), 'T'(Top), 'B'(Bck), '.'(Exit)
 Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6--PF7--PF8---PF9--PF10--PF11--PF12
     Help Menu Exit -- - +
                                                                    Canc
```

The procedure report contains the database number, the file number, the file name, and the following information for each procedure:

Field	Description
ProcName	The name of the triggered procedure.
Command	The Adabas command that initiates the trigger.
Field Name	The trigger field name.
When	<ul> <li>When the procedure executes:</li> <li>"pre-command": The procedure executes before the initiating Adabas command.</li> <li>"post-command": The procedure executes after the initiating Adabas command.</li> </ul>
Туре	<ul> <li>The type of trigger:</li> <li>"non-participating": The triggered procedure does not participate in the initiating Adabas command's transaction logic.</li> </ul>

Field	Description
	"participating": The triggered procedure may participate in the initiating Adabas command's transaction logic.
	"asynchronous": The Adabas command and the triggered procedure execute separately and do not affect each other. The triggered procedure's transaction logic does not participate in the Adabas command transaction logic.
ParmTy	The type of parameters passed when the procedure is invoked:
	"control": ACB-style control parameters are used to pass information about the trigger request as well as the trigger command and a modifiable response code field. This is the default value.
	"controlx": ACB- or ACBX-style control parameters are used to pass information about the trigger request as well as the trigger command and a modifiable response code field.
	"response": A modifiable response code field is used to prevent the execution of a command in the case of a pre-command trigger. Response code is used with synchronous triggers only; it has no value or meaning with asynchronous triggers, which may already have completed.
	"none": No parameters are passed.

## > To obtain more information about a specific procedure

■ Enter D in the Sel column next to the procedure name.

A pop-up window displays information about the trigger definition as well as the procedure, and is similar to the following example:

```
Trigger Information currently displayed
               HH:MM:SS
                          *** Define Trigger Info *** YYYY-MM-DD
                             - Display Function -
               Trigger Information
                 File Number ..... 4
                 File Name ..... AUTOMOBILES
                 Command Type ..... Read
                 Long Field Name ... BODY-TYPE
                 Adabas Field ..... AC
                 Field Prty/Seq .... ___
               Procedure Information
                 Name (Subpgm).... PROCOO01
                 Pre Cmd Select .... N (Post)
                 Trigger Type ..... N (Non-Participating)
                 CALLNAT Params .... C (Cntl Info + Resp)
                 RecBuffer Access .. A (May be Accessed)
               Command ==>
               Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8-
                     Help Menu Exit Prty
```

- Trigger information includes the trigger event criteria, i.e., file name and number, command type, long field name and the Adabas field name.
- Procedure information includes the Natural subprogram name, whether the procedure is pre-command or post-command, the trigger type (asynchronous, participating or nonparticipating), the CALLNAT parameters category (cntrl, resp, none) and the RecBuffer access status (A=access, N=no access, U=access/update).

# **Administrator Functions**

The Administrator Functions allow you to monitor trigger activity, display and modify the profile, and maintain job status settings and buffer sizes.

## $\gg$ To access the Administrator Functions Menu

■ Enter A for Administrator on the Main Menu.

```
HH:MM:SS
                    ***** TRIGGER MAINTENANCE *****
                                                          YYYY-MM-DD
User USR01
                    - Administrator Functions Menu -
                                                          DBnr 105
                    Code Function
                    - - - -
                      А
                         Active Session Settings
                      D
                         Display Profile Information
                         Modify Profile Information
                      М
                      S
                         Subsystem Activity
                      Т
                         Trigger Activity
                      ?
                         Help
                         Exit
                      .
                               Code ... D
Command ==>
Enter PF1---PF2---PF3---PF5---PF6--PF7--PF8---PF9---PF10--PF11--PF12--
                                                                 Canc
     Help Menu Exit Field Trigr Procs
                                                      FTRG
```

## **Active Session Settings**

Active session settings includes job status settings and buffer sizes.

#### > To modify the active session settings

- 1 On the Administrator Functions Menu, enter A for Active Session Settings.
- 2 Modify the field values and press PF5 to update the settings.

In a nucleus cluster environment, any changes to the active session settings are populated to all active nuclei in the cluster.

The Active Session Settings screen is similar to the example shown below:

```
***** TRIGGER MAINTENANCE *****
HH:MM:SS
                                                          YYYY-MM-DD
User USR01
                     - Active Session Settings -
                                                          DBnr 105
Job Name .....SAGDT077
                                   Trigger File Number .....12
SVC Number .....217
                                   Max File to be accepted...60
Nucleus ..... Active___
Triggers ..... Active___
                                   Session Buffer Sizes in Bytes
                                     Trigger Table Buffer....8192
Stored Proc. .... Active___
                                     Pre Trigger Queue.....15244
Error Action ..... Halt
Trigger Logging .. Active___
                                     Post Trigger Queue.....2960
Activity Timeout.. 600
                                     Waiting Subsys Queue....80
Subsystems
                                     Maximum .....5
                                     Active .....5
  Inactive ..... 0
  Waiting .....5
  In Progress ....0
Change Parameters as required or press 'PF3' to Exit
Command ==>
Enter PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12-
     Help Menu Exit Sact Updat
                                                                 Canc
```

**Note:** Press PF4 to display the Subsystem Activity screen.

The following table describes the Active Session Settings fields:

Field	Description		
Job Name	The job name for the Adabas nucleus.		
SVC Number	The SVC number being used by the database.		
Nucleus	Indicates when Adabas Triggers and Stored Procedures is active for the current database.		
Triggers	If "active" (the default), triggers can be executed for this database; if "inactive", they cannot. This field can be modified. You may enter "refresh" to update the trigger table (see the section <i>Updating the Trigger Table</i> ).		
Stored Procedures	If "active" (the default), stored procedures can be executed for this database; if "inactive", they cannot. This field can be modified.		
Error Action	The action ("reject", "halt", or "ignore") to be taken by Trigger Maintenance when a processing error occurs. This field can be modified.		
Trigger Logging	The logging function is "active" or "inactive".		
Activity Timeout	The number of seconds before a task is canceled. The default value is 60; the maximum value is 9999. This field can be modified. If set to zero, it will default to the Adabas TT parameter value.		

Field	Description			
Subsystems	Maximum	The number of assigned Natural subsystems. The value can be 01-10.		
	ActiveThe number of Natural subsystems initiated. The value r less than the maximum allowed if an error from which the cannot recover occurs and the subsystem becomes inactivity			
	Inactive	Inactive The number of Natural subsystems currently terminated or shu down due to the occurrence of errors from which the system coul not recover.		
	Waiting	The numb	er of subsystems currently waiting for work.	
	In Progress	The numb	er of subsystems currently processing triggers.	
Trigger File Number	The file num	per of the tr	igger file for the database.	
Max File to be accepted	The maximum file number that Adabas Triggers and Stored Procedures will accept. This is set as the highest file loaded plus 10 when the database comes up and/or is initialized. If a higher file number is subsequently added to the database, any triggers found for the file are ignored. To activate triggers beyond the Max File value, the database must be shut down and restarted.			
Session Buffer Sizes in Bytes	<sup>S</sup> Trigger Table Buffer The size of the trigger table buffer. This field can modified using the Modify Profile function.			
	Pre-Trigger Queue		The size of the queue for all pre-command triggers being processed at any given time.	
	Post-Trigger Queue		The size of the queue for all post-command triggers being processed at any given time.	
	Waiting Subsys Queue		The size of the queue for tasks waiting to process triggers; currently fixed at 80 bytes.	
	Acquired Storage		The total amount of storage to be acquired for use by Adabas Triggers and Stored Procedures.	
	Used Storage		The actual amount of storage used by Adabas Triggers and Stored Procedures during processing.	

## Updating the Trigger Table

By using the REFRESH command, you can add new triggers to the trigger table without shutting down the database. In nucleus cluster environments, the REFRESH command updates the trigger table on all cluster nuclei.

If the number of additional triggers to be loaded is far greater than the number loaded initially, manually allocate enough additional space to handle the increased number of triggers. If the trigger table buffer is not large enough, an inconsistency may occur that terminates Adabas Triggers and Stored Procedures based on the value of the error action field in the Adabas triggers profile.

The need to update the trigger table can be avoided by preloading the required triggers before the applications that use them are implemented.

## > To update the trigger table,

■ Enter REFRESH at the command line, or enter "refresh" in the triggers field.

## **Buffer Size Calculations**

Buffers are required for the trigger table, the pre-trigger queue, and the post-trigger queue:

## Trigger Table

The trigger table buffer size is calculated using the following formula.

```
((((HIFNRLD+10)*4)+HIFNRLD+10+TOTTRG)*24)+4096
```

### where:

HIFNRLD	is the highest file number loaded	
TOTTRG	is the total number of triggers defined on the trigger table	

After the Adabas trigger driver has calculated the total buffer size, the result is rounded down to a multiple of 256.

## Pre-Trigger Queue and Post-Trigger Queue

Depending on how many commands per second are passed to the database, how long the actual procedures run, and whether the triggers are synchronous or asynchronous, queuing may or may not occur. Each buffer is set up to independently queue the pre- and post-triggers. If the queues become full, subsequent commands that would result in triggers being fired receive a response code 154 (ADARSP154). After the queuing has eased, the DBA should consider increasing the queue size.

In setting up the buffer sizes, consideration must also be given to the ratio of pre-triggers to posttriggers. For instance, if no pre-triggers are used, the pre-trigger queue is not required; all buffer space should be allocated to the post-trigger queue.

The pre-trigger queue is required only if pre-command triggers are defined on the trigger file. Its buffer size is calculated as follows:

(NC / 2) \* 352 = TOTAL SIZE

where "NC" is the value of the ADARUN parameter NC.

This calculation is valid if all triggers are synchronous. If asynchronous triggers are used, commands may be issued continuously before the procedure resulting from the previous command has completed. This results in queuing, which requires a larger buffer size. Whether the amount the buffer should be increased depends on the number of commands being issued and the speed at which they are issued (i.e., the amount of time between the response from one command and the issue of the next command), and the amount of time required for each trigger's procedure to complete. For example, a batch job issuing thousands of commands that fire asynchronous triggers would require a very large buffer.

The post-trigger queue is required only if post-command triggers are defined on the trigger file. Buffer size is calculated exactly the same as the pre-trigger queue buffer size, and the same size considerations apply.

#### **Display/ Modify Profile Information**

The profile contains system information required by Adabas Triggers and Stored Procedures and is generated from the database ID and file number that you specify. After the profile is generated, you can display it and modify the values it contains.

#### > To access the profile,

■ Enter D for Display Profile Information on the Administrator Functions Menu.

The Display Profile Information screen appears, and is similar to the following example:

HH:MM:SS \*\*\*\*\* TRIGGER MAINTENANCE \*\*\*\*\* YYYY-MM-DD - Display Profile Information -User USR01 DBnr 105 Triggers Status ..... Active\_\_\_ Total Triggers ... 34 Stored Proc. Status ..... Active\_\_\_\_ Natural Subsystem Parameters Batch Natural Name ..... NATAPT Maximum Subsystems ..... 6\_ Activity Timeout ..... 600/80 NATPARM Parameters ..... DU=OFF, INTENS=1, ETID=' ' Fixed NATPARM Parm ..... STACK=(LOGON:SYSSPT;STP), PROGRAM=STPEND CMPRINT Assignment ..... TSPRT Required .. N UserID ... USER\*\*\_\_ Password .. PSWD\*\*\_\_ Adabas Session Parameters Error Action ..... Halt\_\_\_ Trigger Table Size ..... \_\_10K Log Trigger Activity ... Active\_\_ Pre Trigger Queue Size ... \_\_35K Post Trigger Queue Size .. \_\_50K Command ==>Enter PF1---PF2---PF3---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12-Help Menu Exit Mod Canc

Adabas Triggers and Stored Procedures assigns default values to the fields in the profile and uses these values at initialization time. This information is valid only at initialization time, i.e., when the Adabas nucleus is started. If the profile is modified, the new values take effect the next time the nucleus is bounced.

## > To modify the profile

1 On the Display Profile Information screen, press PF5. On the Administrator Functions Menu, enter M for Modify Profile Information.

The Modify Profile Information screen appears.

2 Enter the new values and press PF5 or enter UPDATE at the command line.

A message informs you that the profile has been updated successfully.

#### **Profile Fields**

The following table describes the fields in the profile:

Field	Description			
DBnr	The database ID of the trigger file to which this profile applies. The value is entered using NTLFILE, LFILE, or PF10 (FTRG).			
Trigger Status	This field can be modified.			
	active	(the default) triggers can be executed for this database.		
	inactive	triggers cannot be executed for this database.		
Stored Proc. Status	This field car	n be modified.		
	active	(the default) stored procedures can be executed for this database.		
	inactive	stored procedures cannot be executed for this database.		
Total Triggers	The total number of triggers defined for this database ID. May be used, by default, to calculate the size of the trigger table buffer. Value is derived from the trigger definitions added to the trigger file. As a safety mechanism, this number is verified as correct when the NUMBER command is issued.			
Batch Natural Name	The Natural nucleus that will be started by the Adabas trigger driver to run the 1-10 Natural subsystems that are responsible for the actual execution of the procedures. The name is assigned to the Natural nucleus component during the installation procedure.			
Maximum	This field can be modified.			
Subsystems The number of Natural subsystems that should be activated for a given The value may be 01-10.		f Natural subsystems that should be activated for a given Adabas session. y be 01-10.		
Activity Timeout	This field can be modified. The number of seconds before a task is canceled. The default is 60; the maximum value is 9999. If set to zero, it defaults to the Adabas TT parameter value.			

Field	Description			
NATPARM Parameters	Dynamic parameter overrides for the NATPARM module linked to the Natural nucleus (the NATPARM module specifies the options to be in effect for the Natural session). See the section <i>NATPARM Considerations</i> .			
Fixed NATPARM	This value is generated by Adabas Triggers and Stored Procedures.			
	STACK=(LOGON:SY where SYSSPT is th invoke the Natural	e library where the procedures are executed and STP is used to		
CMPRINT Assignment	value is TSPRT. Prindirected to this labe	This field can be modified. Dynamic assignment for the CMPRINT label. The default value is TSPRT. Printing from any procedure within a specific subsystem must be directed to this label unless the specific printer number notation is used in Natural syntax; for example, PRINT(01), DISPLAY(02), or WRITE(03).		
NATSEC LOGON Required		nly if the Natural subsystems are running under Natural Security. r logon to Natural Security is required (Y) or not (N). Pertains to N, respectively.		
UserID	This field can be modified. This field applies only if the Natural subsystems are running under Natural Security. This is the Natural Security user ID. The default value is USER **. The ** is replaced by the dynamic task number or subsystem number (value 01-10). Although the default uses ** as a suffix, it may occur anywhere in the user ID provided that at least one nonblank character is specified as well.			
Password	This field can be modified. This field applies only if the Natural subsystems are running under Natural Security. This is the Natural Security password. The default value is PSWD **. The ** is replaced by the dynamic task number or subsystem number. Although the default uses ** as a suffix, it may occur anywhere in the password provided that at least one nonblank character is specified as well.			
Error Action		odified. This is the action to be taken by Adabas Triggers and after a processing error from which the system cannot recover.		
	Halt	(the default) terminates the Adabas nucleus as if ADAEND were issued for both cluster and noncluster nuclei.		
	Rejectkeeps Adabas Triggers and Stored Procedures active, but command for which a trigger is fired receives a response of 157 (ADARSP157); In a cluster environment, if one nucleu switches to "reject", all other nuclei also switch. However, if is a problem during a refresh and the error action is "reject nucleus shuts down: it cannot reject commands if it has a damaged or incomplete trigger table.			
	Ignore	shuts down Adabas Triggers and Stored Procedures, but keep the nucleus active as if Adabas Triggers and Stored Procedures had never been activated. In a cluster environment, if one nucleus switches to "ignore", all other nuclei also switch. If there is a problem during a refresh and the error action is "ignore", then all nuclei switch to "ignore".		

Field	Description			
	Note: proble	0	ore" option may cause application integrity	
Log Trigger Activity	This field can be modified.			
	active		trigger activity is recorded in the log.	
	inactive		(the default) trigger activity is not recorded in the log.	
	Whenever a trigger or a stored procedure is invoked, information about the procedure can be printed to the print spool, as defined by the user. This information may be useful for auditing or debugging purposes.			
Trigger Table Size	This field can be modified. This is the size (in bytes) of the trigger table buffer. If additional triggers are loaded to the trigger table, you may need to increase the buffer size (see the section <i>Updating the Trigger Table</i> ). The default value is calculated based on the number of triggers defined in the trigger file. (See the section <i>Buffer Size Calculations</i> .)			
Pre-Trigger Queue Size	This field can be modified. This is the size (in bytes) of the pre-trigger queue buffer, that contains pre-command triggers prior to selection for processing. The default value is calculated (see the section <i>Buffer Size Calculations</i> .)			
Post-Trigger Queue Size		d triggers	e size (in bytes) of the post-trigger queue buffer prior to selection for processing. The default <i>uffer Size Calculations</i> .)	

## Subsystem Activity

Subsystem activity provides information about currently executing Natural subsystems.

## > To access subsystem activity information

■ Enter S for Subsystem Activity on the Administrator Functions Menu.

The Subsystem Activity screen is similar to the example shown below:

HH:MM:SS	- Subsystem Activity -	YYYY - MM - DD
Nmbr Started Status	Type Start / TimeOut of Trigger	Trig Count
01 09:25:57 Busy 02 09:25:57 Busy 03 09:25:57 Wait 04 09:25:57 Wait 05 09:25:57 Wait	Sync 09:41:37 09:46:37 Async 09:41:39 09:46:39	350 280 212 156 51
Subsystems 5 of Command ==>	5	

The following table describes the information in the Subsystem Activity screen:

Field	Description
Nmbr	The number of the Natural subsystem.
Started	The time that the subsystem was initialized. If different from the Started time for the other subsystems listed, it indicates that a timeout, cancellation, or termination occurred. This should be cross-checked.
Status	The current status of the subsystem: busy, active, wait (waiting for work), shutdown, canceled, or abended (if an error occurred).
Туре	The type of trigger: sync (synchronous) or async (asynchronous).
Start	The time when the procedure started executing.
Timeout	The time when a procedure will be canceled if it executes beyond the maximum time limit. If an error occurs prior to the timeout, the error is displayed.
Trig Count	The number of triggers that have been executed by the subsystem since initialization.
Command	The DBA may cancel any active or waiting subsystem by first entering the CANCEL command and then entering a C in the cursor position under "Status" for the subsystem that should be canceled.

## > To cancel an active or waiting subsystem

- 1 Enter CANCEL at the command line.
- 2 Enter C (for cancel) in the Status field of the subsystem that is to be canceled.
- 3 Press PF3 to exit.

## **Trigger Activity**

Trigger activity provides information about currently executing triggers.

## $\gg$ To access trigger activity information

• Enter "T" for Trigger Activity on the Administrator Functions Menu.

The Current Trigger Activity screen is similar to the example shown below:

111.111.33			**** TRIGGER MAINTENANCE ***** - Current Trigger Activity -					YYYY-MM-DD DBnr 105		
Nmbr	Status	Cmd	Fnr	Field	ProcName	Туре		RecBu	UserID (h	ex)
01	Active Waiting Waiting Waiting Waiting Waiting Waiting Waiting Waiting Waiting	L3 L3 L3 L3 L3 L3 L3 L3 L3 S4 N1	11 11 11 11 11 11 11 11 11	** ** ** ** ** ** ** ** ** **	PROCO002 SYMP0002 SYMP0002 SYMP0002 SYMP0002 SYMP0002 SYMP0002 SYMP0002 SYMP0002 SYMP0002 SYMP0001	Pre Pre Pre Pre Pre Pre Pre	Non-P Async Async Async Async Async Async Async Async Non-P	None None None None None None None Upd	ABD6EA375D	E96A01
			PF3 Exit		PF5PF6 Refr			PF9 -	PF10PF1 >	1PF12- Canc

The following table describes the information in the Current Trigger Activity screen:

Field	Description
Nmbr	The number of the Natural subsystem executing the trigger. Valid values are 01-10.
Status	The current status of the subsystem: active or waiting.
Cmd	The Adabas command that initiated the trigger.
Fnr	The file number against which the command is invoked. If the value of this field is the same as the trigger file, then this is a stored procedure.
Field	The name of the field that resulted in the trigger being fired.
ProcName	The name of the triggered procedure.
Туре	The type of trigger: pre (pre-command) or post (post-command), non-P (non-participating), part (participating), or async (asynchronous).
RecBu	The RecBuff setting for the trigger: access (read only), update (read and write), or none.
UserID	The (hexadecimal) ID of the user who issued the actual Adabas command.

#### $\gg$ To display additional information

#### ■ Press PF10.

The screen scrolls to the right, as shown below:

HH:MI User	M:SS USRO1	***** TRIGGER MAINTENANCE ***** YYYY-MM-DD - Current Trigger Activity - DBnr 105								
Nmbr	Status	Cmd	Fnr	Field	ProcName	CID	CID (hex)	ISN	in AC	CB Timeout
01	Active			**	PROCOOO2		00000000			11:30:41
	Waiting	L3	11	**	SYMP0002	???	00200101			
	Waiting	L3	11	**	SYMP0002	???	00200101	1		
	Waiting	L3	11	**	SYMP0002	???	00200101	16		
	Waiting	L3	11	**	SYMP0002	???	00200101	15		
	Waiting	L3	11	**	SYMP0002	???	00200101	14		
	Waiting	L3	11	**	SYMP0002	???	00200101	20		
	Waiting	L3	11	**	SYMP0002	???	00200101	23		
	Waiting	L3	11	**	SYMP0002	???	00200101	2		
	Waiting	S4	11	**	SYMP0002	????	02100101			
	Waiting		11	LE	SYMP0001		00000000			
	5									
Comma	and ==>									
		F2	PE3	- PF4	PF5PF6	PF	7 P F 8 I	PF9	- PF1(	)PF11PF12-

Enter	PF1PF2	-PF3	-PF4	-PF5	-PF6-	PF7	- PF8	-PF9PF10PF11-	PF12-
	Menu	Exit	Sact	Refr		-	+	<	Canc

Field	Description
Nmbr	The number of the Natural subsystem executing the trigger. Valid values are 01-10.
Status	The current status of the subsystem: active or waiting.
Cmd	The Adabas command that initiated the trigger.
Fnr	The file number against which the command is invoked. If the value of this field is the same as the trigger file, then this is a stored procedure.
Field	The name of the field that resulted in the trigger being fired.
ProcName	The name of the triggered procedure.
CID	The command ID in the Adabas control block (ACB).
CID (hex)	The command ID repeated in hexadecimal format.
ISN in ACB	The ISN from the Adabas control block (ACB).
Timeout	The time when a procedure will be canceled if it executes beyond the maximum time limit.

# **VII** TRGMAIN: An API To Maintain Triggers

# 

# TRGMAIN: An API To Maintain Triggers

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The Adabas triggers and stored procedures facility provides a callable routine TRGMAIN to maintain trigger definitions from user-written programs. TRGMAIN functions include

- add new triggers
- modify existing triggers
- purge existing triggers
- display a specific trigger definition
- activate triggers
- deactivate triggers
- > To call the trigger maintenance routine
- Enter the following:

CALL 'TRGMAIN' function calling-parameters

where the functions and calling parameters are as described in the following sections.

# **Functions (Format A5)**

The FUNC parameter specifies what action is to be performed on the trigger definition. Valid values are

ADD	Add
MOD	Modify
DEL	Purge
DISP	Display
ACT	Activate
DEACT	Deactivate

# **Calling Parameters (Format A209)**

The parameters that compose CALLING-PARMS provides the information needed to complete the actions. These parameters are consistent with the information requested by the online Trigger Maintenance facility and include the following fields (default values are underlined):

Field Name	Length	Description				
TRG-DBNR	N5	Trigger file DBnr				
FILE-NAME	A32	File name defined in the FFT				
CMD-TYPE	A1	Command type that causes trigger to fire:				
		D		dele	ete	
		F	:	find	1	
		I	-	inse	ert	
		R		read	d	
		U	1	upc	late	
		*	4	all c	commands	
FIELD-NAME	A32	Field name define	ed in	the	FFT	
TRIGGER-PROG	A8	Name of the Natu	ural tı	rigg	er program	
PRIORITY	N3	Trigger priority				
PRE-CMD-SELECT	A1	Trigger timing re	elative	e to	the command executior	ı:
		Ν			post-command trigger	
		Y			pre-command trigger	
PART-NON-FLAG	A1	Participation flag. Valid values are				
		A	asyı	nch	ronous (default)	
		N	non	par	ticipating	
	Р		participating			
CALLNAT-FLAG	A1	CALLNAT parameters. Valid values are				
		<u>C</u>	1		parameters with ACB ar e code (default)	nd
		Е	resp	ons	e code only	
		N	no p	parameters passed		
		X	1	ontrol parameters with ACBX and esponse code		
RECBUFF-OPTION	A1	Record buffer ac	cess. V	Vali	d values are	
		A	A access only		s only	
				cess to record buffer (de	fault)	
		U upo		pdates allowed		
ACT-TYPE	A4	A4 Type of activation/deactiva		vation to be processed:		
		PERM		permanent		-
		TEMP		t	temporary	-
TRG-RSV	A39	Reserved for futu	ire us	e		
RESP	N4	Response code returned from the API				

Field Name	Length	Description
RETURN-MSG	A68	Text description of the response code
VERSION	N3	GCB version
PRODVERN	N3	Database version
NUCID	P5	Nucleus ID

### Sample User Program

```
0020 * Application .. ADABAS Triggers Subsystem
0030 * Program ..... UMAINT
0040 * Function ..... Sample call program to call API TRGMAIN that
0050 * maintains trigger definitions.
0060 * (Add, Delete, Modify, Display, Activate, Deactivate).
0070 *
0080 * Parameters ... The following parameters are passed when calling
0090 * the API:
0100 * FUNCTION (A5) Action to perform on Trigger Definition
0110 * Valid values are ADD - Add
0120 * MOD - Modify
0130 * DEL - Delete
0140 * DISP - Display
0150 * ACT - Activate
0160 * DEACT - De-activate
0170 * TRG-DBNR (N5) Trigger File DBnr
0180 * FILE-NAME (A32) File Name defined in the FFT
0190 * CMD-TYPE (A1) Command type that causes trigger to fire
0200 * Valid values are R - Read
0210 * F - Find
0220 * I - Insert
0230 * U - Update
0240 * D - Delete
0250 * * - All commands
0260 * FIELD-NAME (A32) Field Name defined in the FFT
0270 * TRIGGER-PROG (A8) Name of the NATURAL Trigger Program
0280 * PRIORITY (N3) Trigger Priority
0290 * PRE-POST-FLAG (A1) Pre-trigger or Post-trigger
0300 * Valid values are Y - Pre trigger
0310 * N - Post trigger
0320 * PART-NON-FLAG (A1) Participation flag
0330 * Valid values are A - Asyncronous
0340 * N - Non-Participating
0350 * P - Participating
0360 * CALLNAT-FLAG (A1) CALLNAT Parameters
0370 * Valid values are N - No parmeters passed
0380 * E - Response code only
0390 * C - Control Parms and
```

```
0400 * Response code
0410 * RECBUFF-OPTION (A1) Record Buffer Access
0420 * Valid values are A - Access only
0430 * U - Updates allowed
0440 * N - No access to RB
0450 * ACT-TYPE (A4) Type of Activation/De-activation
0460 * Valid values are: TEMP - Temporary
0470 * PERM - Permanent
0480 * VERSION (N3) Version of the GCB
0490 * Valid values are: 201 for v81
0500 * 202 for v82
0510 * PRODVERN (N3) Version of the Adabas
0520 * Valid values are: 812, 813, 814 for v81x
0530 * 822, 823, 824, 825, 826 for v82x
0540 * NUCID (P5) NUCID
0550 * RESP (N4) Response Code returned from the API
0560 * RETURN-MSG (A68) Text description of the response code
0580 DEFINE DATA
0590 LOCAL USING TRGPMAIN
0600 LOCAL
0610 01 MAP-MSG (A68)
0620 01 HOLD-FUNCTION (A5)
0630 01 HOLD-PRE-POST-FLAG (A1)
0640 01 PAGE-TITLE (A50)
0650 01 #ATTR (C)
0660 END-DEFINE
0670 RESET CALLING-PARMS MAP-MSG
0680 MOVE 233 TO TRG-DBNR
0690 VERSION := 202
0700 PRODVERN := 822
0710 \text{ NUCID } := 0
0720 SET KEY PF3
0730 **
0740 ** Request function and required fields
0750 **
0760 REPEAT
0770 INPUT (AD=TMIL'_' CD=NE)
0780 MAP-MSG (IP=OFF AD=0)
0790 / 9T 'API Maintenance of Trigger Definitions' (YEI)
0800 // 'Function......' FUNCTION 30T '(Add, Del, Mod, Disp, or ".")'
0810 // 'File Name.....' FILE-NAME
0820 / 'Field Name.....' FIELD-NAME
0830 / 'Command Type.....' CMD-TYPE 30T '(R, F, I, U, D, or *)'
0840 / 'Pre-Command......' PRE-POST-FLAG 30T '(Y, N, or blank)'
0850 RESET MAP-MSG
0860 **
0870 ** Escape out of here
** 0880
0890 IF FUNCTION = MASK('.') OR *PF-KEY = 'PF3'
0900 ESCAPE BOTTOM
0910 ** Set up Page Titles
```

```
0920 DECIDE ON FIRST VALUE OF FUNCTION
0930 VALUE 'DISP' MOVE 'Display' TO PAGE-TITLE
0940 VALUE 'ADD' MOVE 'Add' TO PAGE-TITLE
0950 VALUE 'MOD' MOVE 'Modify' TO PAGE-TITLE
0960 VALUE 'DEL' MOVE 'Delete' TO PAGE-TITLE
0970 VALUE 'X' ESCAPE BOTTOM
0980 NONE REINPUT 'Invalid Function Code'
0990 END-DECIDE
1000 COMPRESS PAGE-TITLE 'Trigger Definition' INTO PAGE-TITLE
1010 IF FILE-NAME = ' '
1020 REINPUT 'File Name can not be BLANK' MARK *FILE-NAME
1030 **
1040 ** Handle Request to Display a Trigger
1050 **
1060 IF FUNCTION = 'DISP'
1070 DO
1080 PERFORM GET-TRIGGER
1090 INPUT (AD=0 CD=NE)
1100 MAP-MSG (IP=OFF AD=0)
1110 / 9T 'API Maintenance of Trigger Definitions' (YEI)
1120 // 10T PAGE-TITLE (IP=OFF)
1130 // 'File name.....' FILE-NAME
1140 / 'Field Name.....' FIELD-NAME
1150 / 'Command Type.....' CMD-TYPE
1160 // 'Trigger Program...' TRIGGER-PROGRAM
1170 / 'Priority.....' PRIORITY
1180 / 'Pre-Command.....' PRE-POST-FLAG
1190 / 'Trigger Type.....' PART-NON-FLAG
1200 / 'CALLNAT Params....' CALLNAT-FLAG
1210 / 'RecBuffer Access..' RECBUFF-OPTION
1220 RESET FUNCTION
1230 MOVE RETURN-MSG TO MAP-MSG
1240 DOEND
1250 **
1260 ** Handle Request to Alter Trigger Definitions
1270 **
1280 IF FUNCTION = 'ADD' OR= 'MOD' OR= 'DEL'
1290 DO
1300 \text{ IF} (FUNCTION = 'MOD' OR= 'DEL')
1310 PERFORM GET-TRIGGER
1320 IF FUNCTION = 'DEL'
1330 DO
1340 MOVE 'Press ENTER to Delete or PF-3 to Cancel' TO MAP-MSG
1350 MOVE (AD=P) TO #ATTR
1360 DOEND
1370 ELSE DO
1380 MOVE 'Press ENTER to confirm data or PF-3 to Cancel' TO MAP-MSG
1390 MOVE (AD=D CD=NE) TO #ATTR
1400 DOEND
1410 REPEAT
1420 INPUT (AD=TMIL' ' CD=NE)
1430 MAP-MSG (IP=OFF AD=O)
```

```
1440 / 9T 'API Maintenance of Trigger Definitions' (YEI)
1450 // 10T PAGE-TITLE (AD=0 IP=0FF)
1460 // 'File Name.....' FILE-NAME (AD=0)
1470 / 'Field Name.....' FIELD-NAME (CV=#ATTR)
1480 / 'Command Type.....' CMD-TYPE (CV=#ATTR)
1490 // 'Trigger Program...' TRIGGER-PROGRAM (CV=#ATTR)
1500 / 'Priority.....' PRIORITY (CV=#ATTR)
1510 / 'Pre-Command.....' PRE-POST-FLAG (CV=#ATTR)
1520 / 'Trigger Type.....' PART-NON-FLAG (CV=#ATTR)
1530 / 'CALLNAT Params....' CALLNAT-FLAG (CV=#ATTR)
1540 / 'RecBuffer Access..' RECBUFF-OPTION (CV=#ATTR)
1550 RESET MAP-MSG
1560 \text{ IF * PF-KEY} = 'PF3'
1570 DO
1580 MOVE 'Function cancelled per user request' TO MAP-MSG
1590 ESCAPE BOTTOM
1600 DOEND
1610 **
1620 ** Perform the update of data (add, del, or mod)
1630 ** and handle the response
1640 **
1650 CALLNAT 'TRGMAIN' FUNCTION CALLING-PARMS
1660 DECIDE ON FIRST VALUE OF RESP
1670 VALUE O MOVE RETURN-MSG TO MAP-MSG
1680 EXAMINE MAP-MSG FOR 'confirmed' REPLACE 'successful'
1690 ESCAPE BOTTOM
1700 VALUE 20 REINPUT WITH TEXT RETURN-MSG MARK *FIELD-NAME
1710 VALUE 23 REINPUT WITH TEXT RETURN-MSG MARK *FIELD-NAME
1720 VALUE 25 REINPUT WITH TEXT RETURN-MSG MARK *CMD-TYPE
1730 * VALUE 37 REINPUT WITH TEXT RETURN-MSG MARK *PRIORITY
1740 * VALUE 38 REINPUT WITH TEXT RETURN-MSG MARK *PRIORITY
1750 VALUE 39 REINPUT WITH TEXT RETURN-MSG MARK *TRIGGER-PROGRAM
1760 VALUE 40 REINPUT WITH TEXT RETURN-MSG MARK *PRE-POST-FLAG
1770 VALUE 41 REINPUT WITH TEXT RETURN-MSG MARK *PART-NON-FLAG
1780 VALUE 42 REINPUT WITH TEXT RETURN-MSG MARK *CALLNAT-FLAG
1790 VALUE 43 REINPUT WITH TEXT RETURN-MSG MARK *RECBUFF-OPTION
1800 NONE MOVE RETURN-MSG TO MAP-MSG
1810 END-DECIDE
1820 LOOP
1830 RESET FUNCTION
1840 DOEND
1850 ** Loop back up to display the starting screen
1860 LOOP
1870 ************************
1880 ** Subroutine to retrieve the *
1890 ** trigger information *
1910 DEFINE SUBROUTINE GET-TRIGGER
1920 MOVE FUNCTION TO HOLD-FUNCTION /* Go get the existing
1930 MOVE 'DISP' TO FUNCTION /* Trigger Information
1940 MOVE PRE-POST-FLAG TO HOLD-PRE-POST-FLAG
1950 CALLNAT 'TRGMAIN' FUNCTION CALLING-PARMS
```

```
1960 MOVE HOLD-FUNCTION TO FUNCTION
1970 IF RESP NE O
1980 REINPUT WITH TEXT RETURN-MSG
1990 \text{ IF RESP} = 0
2000 DO
2010 IF PRE-POST-FLAG NE HOLD-PRE-POST-FLAG
2020 AND HOLD-PRE-POST-FLAG NE ' '
2030 DO
2040 MOVE HOLD-PRE-POST-FLAG TO PRE-POST-FLAG
2050 MOVE 'Trigger does not exist' TO MAP-MSG
2060 IF HOLD-PRE-POST-FLAG = 'Y'
2070 COMPRESS 'Pre-' MAP-MSG INTO MAP-MSG
2080 ELSE COMPRESS 'Post-' MAP-MSG INTO MAP-MSG
2090 MOVE HOLD-FUNCTION TO FUNCTION
2100 ESCAPE TOP
2110 DOEND
2120 IF CMD-TYPE = ' '
2130 MOVE '*' TO CMD-TYPE
2140 DOEND
2150 RETURN
2160 *** End of Subroutine ***
2170 END
2180 ** ↩
```

## **Response Codes**

Code	Meaning
000	Function completed successfully.
013	Invalid file-field entry specified. The triggers facility requires access to a file-field table that maps long file names to file numbers and field names to Adabas two-character field identifiers. See section <i>File-Field Tables</i> for more information.
016	No trigger definition found with this criteria.
020	Field name must be blank for delete command class.
023	Field name not found for this file. The field name specified does not exist in the file-field table for this file. See section <i>File-Field Tables</i> for more information.
025	Invalid command type. See list above for valid values.
027	No field found for this file and command type.
029	No trigger found for this file, command, and field criteria.
037	Priority must be between 1 and 900.
038	Priority cannot be set if Adabas field name is **.
039	Natural subprogram name is invalid.
040	Specify "Y" for pre-trigger and "N" for post-trigger.
041	Trigger type may be "A", "N", or "P" only.

Code	Meaning						
042	CALLNAT type may be "C", "E", or "N" only.						
043	Record buffer usage may be "A", "N", or "U" only.						
044	Invalid parameter combination. No record buffer available with asyncronous triggers.						
045	Invalid parameter combination. No record buffer available for pre-triggers for read or find commands.						
046	Invalid parameter combination. No record buffer available for delete commands.						
047	A trigger already exists for this parameter combination.						
048	Invalid request. Trigger is already in the specified state.						
052	Change in trigger state not possible now.						
103	File name must not be blank.						
111	Invalid function code.						
112	TYPE must be temp or perm. The type of activation or deactivation of a trigger must be either temporary (lasting for this nucleus session only) or permanent.						
1xxx	Function resulted in an Adabas response code 22 (ADARSP022) where <i>XXX</i> represents the subcode.						
3xxx	Non-zero Adabas response code was returned, where <i>xxx</i> is the actual Adabas response code.						
9999	Function not successful. Verify parameters and existing trigger definitions. Contact your Software AG technical support representative with questions.						

# **VIII** TRGUNLD and TRGLOAD Utilities

# 10 TRGUNLD and TRGLOAD Utilities

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The unload and load utilities for the Adabas triggers and stored procedures facility are part of the online Trigger Maintenance facility and are run in a Natural environment:

Utility	is used to
TRGUNLD	unload trigger definitions from the Adabas trigger file and related file-field table entries and write them to a work file.
TRGLOAD	load trigger definitions and related file-field tables from the TRGUNLD work file into the trigger file.

The work file for TRGUNLD is a Natural work file (work file 1) that is defined either

- in the batch job; or
- to the Natural environment where the unload utility is running.

The TRGUNLD work file is used as input to the TRGLOAD utility.

A report is prepared at the end of the unload or load summarizing the triggers processed.

# **Starting a Utility**

#### > To invoke a utility:

 Issue the name of the utility (TRGUNLD or TRGLOAD) as a command, optionally followed by a parameter list.

Parameters are used to limit the triggers to be processed.

Individual parameter values must be separated by the input delimiter (ID): the default is a comma ",". The input-mode parameter IM should be set to delimiter mode IM=D.

When executing a utility as a batch job, the batch job must log on to the SYSTRG library before executing the selected utility and its parameter list.

#### TRGUNLD

If the TRGULND utility is invoked from the command line in the online system without a parameter list, the following window is presented:

```
***** A D A B A S TRIGGER MAINTENANCE *****
17:51:42
                                                     YYYY-MM-DD
User
                                   17:51:46 **** A D A B A S TRIGGER MAINTENANCE **** YYYY-MM-DD
     ----- Trigger Unload Utility -----
          Specify the following information to identify
          the Triggers to be unloaded to Work File 1:
           File Name .....
           Field .....
           Pre-triggers ..
           Command Type .. ___
           Active State .. _
          Trigger Type ..
          Use 'PF3' to cancel or hit Enter' when ready
           Command ==> trgunld
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
    Help
          Exit Field Trigr Admin Procs FTRG FDIC Canc
```

Enter values for the parameters as needed to limit the trigger definitions being unloaded. Any parameters left blank assume the default values.

If no parameters are specified for TRGUNLD, *all* triggers on the trigger file are unloaded and the related file-field table entries as well.

#### TRGLOAD

If the TRGLOAD utility is invoked from the command line in the online system without a parameter list, the following window is presented:

```
18:13:43
        ***** A D A B A S TRIGGER MAINTENANCE *****
                                                 YYYY-MM-DD
User DBAU
       -----
                           -----lnr 105
         ----- Trigger Load Utility ------
           Specify the following information to identify
           the Triggers to be loaded from Work File 1:
              File .....
              Field .....
             Replace ...
             With FFT .. ____
           Use 'PF3' to cancel or hit Enter' when ready
          -----
Command ==> trgload
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF8---PF9---PF10--PF11--PF12---
    Help Exit Field Trigr Admin Procs FTRG FDIC Canc
```

If no parameters are specified for TRGLOAD, *all* triggers and file-field table entries found on the TRGUNLD work file are loaded into the trigger file.

# **Utility Parameters**

#### Wildcard Notation

The following "wildcard" or special character notation can be used in values specified for FILE and FIELD parameters discussed in the following sections for each utility:

Character	Example	Load triggers with file or field names
*	PERS*	that start with "PERS"
>	PERS>	that have a value greater than "PERS"
<	PERS<	that have a value less than "PERS"

#### **TRGUNLD** Parameters

The following parameters are available to limit the triggers unloaded from the trigger file into the work file during TRGUNLD processing (the default value for each parameter is "\*" to include all possibilities):

Parameter	Description			
FILE	Name of a file found in the trigger definition. Valid values are			
	a file name ("wildcard" notation allowed)			
	*		all files (the default)	
FIELD	Name of a field found in th	ne trig	gger definition. Valid values are	
	a field name ("wildcard" no	otatio	n allowed)	
	*		all fields (the default)	
PRE	Specifies pre-trigger or pos	st-trig	ger. Valid values are	
	Y	pre-	trigger	
	N	post	-trigger	
	*	both		
CMD	Command type that causes	s trig	ger to fire. Valid values are	
	R	re	ead	
	F	fi	nd	
	Ι	ir	nsert	
	U	u	update	
	D	d	elete	
	*	al	ll command types (the default)	
ACT	State of the trigger to be pr	ocess	ed. Valid values are	
	А	activ	e	
	D not		ctive (deactivated)	
	*	both		
TYPE	Type of participation of tri	gger i	in user's ET logic. Valid values are	
	A		asynchronous	
	N		non-participating	
	Р		participating	
	*		all participation types	

#### **TRGUNLD** Parameter Examples

TRGUNLD FILE=EMPLOYEES

Specifying the FILE parameter limits the triggers unloaded to those defined for the specified file, in this case the EMPLOYEES file.

TRGUNLD FILE=VEHICLES, PRE=Y, ACT=A, TYPE=N

Combining parameters further limits the triggers unloaded. In this case, only active, non-participating pre-triggers defined for the VEHICLES file are unloaded. Note that the parameters must be separated by the input delimiter as specified in the ID parameter in the Natural environment.

#### **TRGLOAD** Parameters

The following parameters are available to limit the triggers loaded from the TRGUNLD work file to the trigger file during TRGLOAD processing:

Parameter	Description			
FILE	Name of a file found in the trigger definition. Valid values are			
	a file name ("wildcard" notation a	allowed)		
	* 2	ll files (the default)		
FIELD	Name of a field found in the trigg	ger definition. Valid values are		
	a field name ("wildcard" notation allowed)			
	*	all fields (the default)		
FFT	Request that the file-field table entry found on the TRGUNLD input data set be loaded with the trigger. Valid values are			
	Y	yes (the default)		
	N	no		
REPLACE	Request that a trigger definition being loaded that already exists on the database replace the old one. Valid values are			
	Y	yes: replace the existing definition with the new one		
	N	no (the default): do not replace the existing definition and return an error message		

#### **TRGLOAD** Parameter Examples

#### TRGLOAD FILE=EMP\*

Load into the trigger file all file-field table entries and triggers found on the TRGUNLD input work file for files starting with "EMP".

TRGLOAD FFT=N,REPLACE=Y

Ignore any file-field table entries read from the work file. If any trigger definition read from the work file has the same specifications as an existing trigger definition, replace the existing definition with the definition from the work file.

### **End of Processing Reports**

#### Unload Report (TRGUNLD)

A report is written out at the end of the unload process stating the number of trigger definitions and the number of file-field table entries unloaded.

#### Example

The first page of the report indicates the source file and database for unloading the triggers and summarizes the selection criteria. Following this is a list of each record being unloaded into the work file:

```
18:12:00
                    ***** TRIGGERS UNLOAD UTILITY *****
                                                                     YYYY-MM-DD
DBAUSER
Unloading from Trigger File
                               12 on Database
                                                   105
Rec File Details
Unloading Pre and Post Triggers for file(s) *
and field name(s) * for all command types
FFT
        45 ZB-FIELD (ZB,2,A)
FFT
        45 ZF-FIELD (ZF,2,A)
FFT
       45 ZZ-FIELD (ZZ,4,P)
        45 CMD=R FLD=ZB PRTY=01 PGM=RBEGIMU PRE=S TYP=P PRM=C RB=U
TRG
GRP
         4 Group Record
FFT
         4 ADDRESS-LINE (AI,20,A)
FFT
         4 AREA-CODE (AN,6,A)
FFT
         4 BIRTH (AH,6,U)
```

The end of the report lists a summary count of records written to the work file. The physical work file written includes these records plus two additional records used for internal purposes.

\*\*\*\*\* TRIGGERS UNLOAD UTILITY \*\*\*\*\* YYYY-MM-DD 18:13:04 DBAUSER Unloading from Trigger File 12 on Database 105 Rec File Details - - -FFT 7 NA-FIELD (NA,40,A) FFT 7 NT-SUPER (NT,110,A) FFT 7 TI-FIELD (TI,70,A) 7 TY-FIELD (TY,10,A) 7 CMD=P ELD (TY,10,A) FFT 7 CMD=R FLD=\*\* PRTY=90 PGM=NACNN200 PRE=S TYP=A PRM=C RB=N TRG Total records written to Work File 1 File-Field Table Entries: ... 141 Group Control Records: ..... 2 Trigger Definitions: ..... 13 Total Records: ..... 156 \*\*\* TRGUNLD completed successfully. \*\*\*

The final page of the report summarizes the triggers unloaded by categories. This report is useful for cross-checking with the TRGLOAD utility.

\*\*\*\* Trigger Unload Statistics \*\*\*\* Number of Triggers Unloaded by Categories 7 Pre or Post : Pre: Post: 6 Trigger Type: Asynchronous: 6 Participating: 3 Non-Participating: 4 6 Command Type: READ: FIND: 0 INSERT: 0 2 DELETE: UPDATE: 1 \*ANY\*: 4 \*ANY\*: Field Criteria: 4 Specific: 9

#### Load Report (TRGLOAD)

A report is written at the end of the unload process, stating the number of trigger definitions and the number of file-field table entries loaded.

#### Example

The first page of the report indicates the target database for loading the triggers, the source database where the work file was created, and a summary of the selection criteria. Following this is a list of each record being loaded into the work file.

```
***** TRIGGERS LOAD UTILITY *****
20:05:05
                                                                 YYYY-MM-DD
DBAUSER
Rec File Details
Loading Trigger Definitions into database 106 file
                                                         14
from data set unloaded from database 105 file 12
created on 1999-07-26 20:04 from version 711
FFT
       50 AA-FIELD (AA,8,A)
FFT
       50 AC-FIELD (AC,20,A)
FFT
       50 AD-FIELD (AD,20,A)
FFT
       50 AE-FIELD (AE,20,A)
       50 AF-FIELD (AF,1,A)
FFT
       50 AG-FIELD (AG,1,A)
FFT
FFT
       50 AH-FIELD (AH,6,U)
FFT
       50 AI-FIELD (AI,20,A)
FFT
       50 AJ-FIELD (AJ,20,A)
FFT
       50 AK-FIELD (AK,10,A)
```

The end of the report lists a summary count of records read from the work file and how they were loaded into the database.

20:08:43 \*\*\*\*\* TRIGGERS LOAD UTILITY \*\*\*\*\* YYYY-MM-DD DBAUSER Rec File Details - - -TRG 5 CMD=R FLD=AA PGM=CAROL PRE=P TYP=A PRM=C RB=N Total records loaded from Work File 1 File-Field Table Entries: ... 109 Group Control Records: ..... 1 Trigger Definitions: ..... 65 Total Records Loaded: ..... 175 Records found with errors ... 0 Total Records Read: ..... 178 \*\*\* TRGLOAD completed successfully. \*\*\*

The final page of the report summarizes the triggers loaded by categories. This report is useful for cross-checking with the TRGUNLD utility.

\*\*\*\*\*\* Trigger Load Statistics \*\*\*\*\*\* Number of Triggers Loaded by Categories Pre or Post : Pre: 34 Post: 31 23 Trigger Type: Asynchronous: Participating: 32 Non-Participating: 10 25 Command Type: READ: FIND: 6 INSERT: 14 DELETE: 2 UPDATE: 3 \*ANY\*: 15 Field Criteria: \*ANY\*: 19 Specific: 46

# **Utility Response Codes**

Code	Meaning		
000	Function completed successfully.		
013	Invalid file-field table entry specified. Triggers requires access to a file-field table that maps long file names to file numbers and field names to Adabas two-character field identifiers. See section <i>File-Field Tables</i> for more information.		
016	No trigger definition found with this criteria.		
023	Field name not found for this file. The field name specified does not exist in the file-field table for this file. See section <i>File-Field Tables</i> for more information.		
025	Invalid command type. See list above for valid values.		
027	No field found for this file and command type.		
029	No trigger found for this file, command, and field criteria.		
039	Natural subprogram name is invalid.		
041	Trigger type may be "A", "N", or "P" only.		
042	CALLNAT type may be "C", "E", or "N" only.		
043	Record buffer usage may be "A", "N", or "U" only.		
047	Trigger already exists with this criteria.		
103	File name must not be blank.		
110	File-field table entry already exists for file.		
1xxx	Function resulted in an Adabas response code 22 (ADARSP022) where "xxx" represents the subcode.		
3xxx	Nonzero Adabas response code was returned, where "xxx" is the actual Adabas response code.		
9999	Function not successful. Verify parameters and existing trigger definitions. For more information, contact your Software AG technical support representative.		



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This document contains the example programs and data areas listed in the following table. Source code is provided during the installation procedure and is located in the library SYSSPT.

See **Examples** for stored procedure link routines STPLNK01, STPLNK02, and STPLNK03.

Name	Description
SAMPINT1	This program issues a command that results in a trigger being fired and performs additional processing whenever an update or store record is written for a specific file.
SAMPPRC1	A stored procedure version of SAMPINT1. Data is passed as a parameter and information extracted from this parameter is returned.
SAMPP001	A stored procedure invoked from SAMPPRC1. It uses information from the input parameter to extract and create additional information to be returned to the caller.
STPLCB	An Adabas ACB control block layout used as a local data area (LDA) in example routines such as STPLNK02 and STPLNK03.
STPLCBE	An Adabas ACBX control block layout used as a local data area (LDA)
STPLRBE	An example layout of the parameter data area (PDA) that must be used when the record buffer extraction routine (STPRBE) is called.
STPUTPRM	An example of the parameter data area passed to the subprogram STPUTRAK.
STPUTRAK	The routine invoked by the Natural trigger driver when a request is received to execute a procedure. The routine is called only if the log trigger activity option in the Trigger Maintenance profile is set to `active'. The name of this routine must not be changed.
STPAPARM	An example layout of the parameter data area (PDA) that is passed from the Natural trigger driver when a procedure is invoked.
STPAPRM1	An example layout of the parameter data area (PDA) that is passed from the Natural trigger driver when a procedure is being invoked and STPUTRAK has requested that extended information also be passed. The extended area length is 250 bytes. It is maintained as part of the trigger driver's global data area (GDA) and is kept intact across each invocation of a procedure by the trigger driver.
SAMP0001	The procedure that is invoked as the result of a trigger being fired for the commands originating from SAMPINT1.
SAMP0002	The procedure invoked for any command issued to the CONTACTS file, which is used as an example file in the SAMPINT1 program. The procedure audits all commands by writing a message to CMPRINT and creating a log record on the audit file.
SAMP0003	Like SAMP0002, this procedure audits commands issued to the CONTACTS file; however, it audits only participating commands.
SAMP0004	The procedure invoked through the execution of the SAMPREF1 routine for any deletes to the VEHICLES file. The example application is for referential logic type Restrict.
SAMP0005	The procedure invoked through the execution of the SAMPREF2 routine for any updates to the EMPLOYEES file. This is an example of referential integrity type Cascade.
SAMPREF1	This routine issues commands to invoke triggers that will perform some Referential integrity validation of the VEHICLES file. The associated procedure is SAMP0004, which performs Restrict checking on the records being deleted.

Name	Description
	This routine issues commands to invoke triggers that will perform some Referential integrity checking for updates to the primary key on the EMPLOYEES file. The associated procedure is SAMP0005, which cascades any updates to the primary key to the foreign keys on the VEHICLES and MISCELLANEOUS files.

# SAMPINT1

0010	******	******	***************************************
0020		ication:	Adabas Triggers
0030	*	Program:	SAMPINT1
0040	* F	unction:	Routine to add names to file (CONTACTS). A trigger
0050	*		will be established to perform additional processing
0060	*		whenever the name is updated or added.
0070	* Trigg	er Defn:	The definition on the trigger file (one for an update
0800	*		and one for the STORE/INSERT) is as follows:
0090	*		File Number 11
0100	*		File Name CONTACTS
0110	*		Command Type Update + Insert
0120	*		Long Field Name CONTACT-NAME
0130	*		Adabas Field LE
0140	*		Field Prty/Seq 10_
0150	*		Procedure Information
0160	*		Name (Subpgm) SAMP0001
0170	*		Pre Cmd Select Y (Pre)
0180	*		Trigger Type P (Participating)
0190	*		CALLNAT Params C (Cntl Info + Resp)
0200	*		RecBuffer Access U (May be Updated)
0210	*		
0220	*		NOTE: An additional trigger also exists for this file
0230	*		whereby any commands to the file will result in a
0240	*		trigger being fired. This definition is:
0250	*		
0260	*		File Number 11
0270			File Name CONTACTS
0280			Command Type ** All Command **
0290	*		Long Field Name ** Any Field **
0300			Adabas Field **
0310			Field Prty/Seq
0320			Procedure Information
0330			Name (Subpgm) SAMP0002
0340			Pre Cmd Select Y (Pre)
0350			Trigger Type A (Asynchronous)
0360			CALLNAT Params C (Cntl Info + Resp)
0370			RecBuffer Access N (No RecBuff Access)
0380			
0390	*	Author:	Adabas Development

```
Examples
```

```
Date: December 1995
0400 *
0420 DEFINE DATA LOCAL
0430 01 #NAME (A60)
0440 01 RESP
                   (N4)
0450 01 CONTACTS VIEW OF CONTACTS /* file 11 for this example
                                    /* field LE,A,60,NU,DE
/* field LO,A,60,NU,DE
0460
     02 CONTACT-NAME
0470
       02 CONTACT-UPPER
0480 02 KEYWORDS (20)
                                     /* field LM,A,20,NU,MU
0490 END-DEFINE
0500 *
0510 REPEAT
0520 *
0530 INPUT (AD=WMIL'_' CD=NE)
0540 'Trigger Example for Data Consistancy' (YEI)
0550
      // 'Name ...' (TU) #NAME
0560 *
0570 IF #NAME = MASK('.')
                                      /* exit?
0580 STOP
                                      /* yes
0590 IF #NAME = ' '
                                       /* name must be specified
    REINPUT 'Invalid Name specified'
0600
0610 *
0620 FIND CONTACTS WITH CONTACT-NAME = #NAME /* Find the name
0630 IF NO RECORDS FOUND
                                     /* does it exist?
       DO
                                      /* no, so we should add it
0640
0650 *
0660 *
          Although only the CONTACT-NAME is being added. the other fields to
0670 *
          be used in the Store are included. In this way, the format buffer
          and record buffer have reference to these files, since this example
0680 *
0690 *
          results in a pre-trigger that sets the values in these fields.
0700 *
          Of course a post-trigger would also have worked; however, it would
0710 *
          have been necessary for the procedure to do an additional read and
0720 *
         update of the record. In this example, better performance is
0730 *
          achieved with a pre-trigger.
0740 *
0750
         RESET CONTACT-UPPER KEYWORDS(*)
0760
         MOVE #NAME TO CONTACT-NAME /* move value into view
0770 *
0780
         STORE CONTACTS
                                    /* insert the new record on the file
0790
         END TRANSACTION
                                     /* and commit the transaction
0800
         IF * ISN(0780) = 0
                                     /* we can check that a new ISN exists
0810
           DO
             WRITE 'Store was unsuccessful' *ISN(0780)
0820
             ESCAPE BOTTOM
0830
0840
           DOEND
         GET CONTACTS *ISN(0780) /* now we refresh the record buffer
INPUT (AD=0 CD=TU) /* and show the results of the Store
0850
         INPUT (AD=0 CD=TU)
                                      /* and show the results of the Store
0860
               '*** Results ***' (YEI)
0870
0880
             / 'Name .....' (GRI) CONTACT-NAME
0890
             / 'Upper .....' (GR) CONTACT-UPPER
             / 'Keywords ..' (GR) KEYWORDS (1:3)
0900
                    ' KEYWORDS (4:6)
             / '
0910
```

```
0920
             / '
                           ' KEYWORDS (7:9)
             / '
                           ' KEYWORDS (10:12)
0930
             / '
0940
                           ' KEYWORDS (13:15)
0950
             / '
                           ' KEYWORDS (16:18)
             / '
                           ' KEYWORDS (19:20)
0960
0970
         ESCAPE BOTTOM
                                     /* and exit the Add Record logic
0980
       DOEND
                                      /* activate a couple of PF-keys
0990 SET KEY PF3 PF5
1000 INPUT (AD=0 CD=TU)
                                     /* allow the name to be changed
               '*** Make required Changes and PRESS PF5 to Update:' (YEI)
1010
             / 'Name .....' (TU) CONTACT-NAME (AD=WMIL'_' CD=NE)
1020
1030
             / 'Upper .....' (TU) CONTACT-UPPER
1040
             / 'Keywords ..' (TU) KEYWORDS (1:3)
             / ' ' KEYWORDS (4:6)
1050
             / '
                           ' KEYWORDS (7:9)
1060
             / '
1070
                          ' KEYWORDS (10:12)
             / '
                          ' KEYWORDS (13:15)
1080
             / '
                           ' KEYWORDS (16:18)
1090
             / '
                           ' KEYWORDS (19:20)
1100
       IF *PF-KEY = 'PF5'
1110
1120
       DO
1130
           UPDATE(0620)
                                     /* do the modification
1140
           GET CONTACTS *ISN(0620) /* now we refresh the record buffer
1150
           INPUT (AD=0 CD=TU)
                                     /* and show the results of the update
1160
                 '*** Results of the Update ***' (YEI)
1170
               / 'Name .....' (GRI) CONTACT-NAME
1180
               / 'Upper .....' (GR) CONTACT-UPPER
               / 'Keywords ..' (GR) KEYWORDS (1:3)
/ ' ' KEYWORDS (4:6)
1190
1200
               / '
                             ' KEYWORDS (7:9)
1210
               / '
                             ' KEYWORDS (10:12)
1220
               / '
1230
                             ' KEYWORDS (13:15)
               / '
1240
                             ' KEYWORDS (16:18)
               / '
1250
                             ' KEYWORDS (19:20)
1260
           MOVE CONTACT-NAME TO #NAME /* and reset the name
1270
           ESCAPE BOTTOM
                                     /* and exit the Update Record logic
1280
         DOEND
1290 ESCAPE BOTTOM
                                     /* no update done
1300 CLOSE LOOP(0620)
1310 END TRANSACTION
                                     /* my job is to confirm and release
1320 CLOSE LOOP(0510)
1330 *
1340 END
```

# SAMPPRC1

```
0020 * Application: Adabas Stored Procedures
          Program: SAMPPRC1
0030 *
0040 *
         Function: Routine to input a name and then invoke a stored
                  procedure to populate additional fields based on the
0050 *
0060 *
                  name passed.
0070 *
* 0800
           Author: Adabas Development
0090 *
             Date: December 1995
0110 DEFINE DATA LOCAL
0120 01 #NAME
                (A60)
0130 01 RESP
                 (N4)
0140 01 CONTACTS-INFORMATION
                                 /* could be a file
     02 CONTACT-NAME (A60)
0150
0160
      02 REDEFINE CONTACT-NAME
0170
      03 PARM1
                   (A1/60)
      02 CONTACT-UPPER (A60)
0180
0190
      02 REDEFINE CONTACT-UPPER
0200
      03 PARM2
                   (A1/60)
0210
      02 KEYWORDS (A20/1:20)
0220
      02 REDEFINE KEYWORDS
0230
      03 PARM3
                  (A1/400)
0240 01 LINK-ROUTINE-PARMS
                                  /* parameters for the link routine
0250 02 P-FUNC
                       (A1)
0260
    02 P-PROC
                       (A8)
                                 /* SAMP0001
                                  /* 'PCU'
      02 P-OPTIONS
0270
                      (A8)
0280
      02 P-LEN
                     (P3/5)
                                 /* lengths for the parameters
0290
      02 P-MSG
                                 /* response message
                     (A72)
      02 P-RESP
                                  /* response code
0300
                      (N4)
0310 END-DEFINE
0320 *
0330 MOVE '2' TO P-FUNC
                                  /* function....not relevant for this
0340 MOVE 'SAMPPO01' TO P-PROC
                                  /* procedure name
                                 /* non-partic + ctrl parms + upd RB
0350 MOVE 'NCU'
               TO P-OPTIONS
0360 MOVE 60
                  TO P-LEN(1) P-LEN(2)
0370 MOVE 200
                 TO P-LEN(3)
0380 MOVE 100
            TO P-LEN(4) P-LEN(5)
0390 RESET P-MSG P-RESP
0400 *
0410 REPEAT
0420 *
0430 * In this example, the routine prompts the end user for an organization
0440 * name and in response, extracts some keywords from the value.
0450 * This is similar to SAMPINT1 (except that no file is being used) and
0460 * is a possible alternative to it.
```

```
0470 *
0480 INPUT (AD=WMIL'_' CD=NE)
0490 'Stored Procedure Example for Data Consistency' (YEI)
0500 // 'Name ...' (TU) #NAME
0510 *
0520 IF #NAME = MASK('.') /* exit?
0530 STOP /* yes
0540 IF #NAME = ' ' /* name must be specified
0550 REINPUT 'Invalid Name specified'
0560 *
0570 RESET CONTACT-UPPER KEYWORDS(*)
0580 MOVE #NAME TO CONTACT-NAME /* move value into view
0590 *
0600 CALLNAT 'STPLNK03' P-FUNC P-PROC P-OPTIONS P-LEN(1) PARM1(1:60)
0610 P-LEN(2) PARM2(1:60) P-LEN(3) PARM3(1:200)
0620 P-LEN(4) PARM3(201:300) P-LEN(5) PARM3(301:400)
0630 P-MSG P-RESP
0640 *
0650 INPUT (AD=0 CD=TU) /* and show the results of the Store
0660 '*** Results ***' (YEI)
0670 / 'Name .....' (GRI) CONTACT-NAME
0680 / 'Upper .....' (GR) CONTACT-UPPER
0690 / 'Keywords ..' (GR) KEYWORDS (1:3)
0700 / ' ' KEYWORDS (4:6)
0710 / ' ' KEYWORDS (7:9)
0720 / ' ' KEYWORDS (10:12)
0730 / ' ' KEYWORDS (13:15)
0740 / ' ' KEYWORDS (16:18)
0750 / ' ' KEYWORDS (19:20)
0760 *
0770 CLOSE LOOP(0410)
0780 *
0790 END
   Ļ
```

### SAMPP001

0010	**:	*********	*	***************************************
0020	*	Application	:	Adabas Stored Procedures
0030	*	Subprogram	:	SAMPP001
0040	*	Author	:	Adabas Development
0050	*	Date	:	August 1995
0060	*	Function	:	Sample routine of processing by a procedure
0070	*	Remarks	:	This routine converts a name into uppercase and extracts
0800	*			all the keywords associated with it. Once processing is
0090	*			completed, control is returned to the caller.
0100	*			
0110	*			Parameter RESP must be set to zero if processing is

```
0120 *
                   successful.
0130 *
0140 * Parameters : Name1
                               (A60)
0150 *
                   Name2
                               (A60)
0160 *
                   Keyword(A20/01:10)
0170 *
                   Keyword(A20/11:15)
0180 *
                   Keyword(A20/16:20)
0190 *
0200 * Rec Buffer : The record buffer will be available for update via a
0210 *
                   CALL to the external routine STPRBE.
0220 *
0240 DEFINE DATA PARAMETER USING STPAPARM
0250
              LOCAL
                    USING STPLRBE /* parms for the Call routine
0260
              LOCAL
0270 01 REC-BUFFER(A20/1:26)
                                        /* max rec buffer passed to STPRBE
0280 01 REDEFINE REC-BUFFER
                                        /* redefine this to get the def.
0290 02 INPUT-NAME (A60)
0300
     02 OUTPUT-NAME (A60)
     02 KEYWORDS(A20/1:20)
0310
0320 01 FUNC
                      (A4)
0330 01 SUB
                       (I2)
0340 01 SUB1
                       (12)
0350 01 SUB2
                       (I2)
0360 01 W-UPPER
                   (A61)
0370 01 REDEFINE W-UPPER
0380 02 #UPPER
                      (A60)
    02 REDEFINE #UPPER
0390
0400 03 CHAR (A1/1:60)
0410 01 #KEYS
                 (A40/1:20)
0420 END-DEFINE
0430 *
0440 * Option below is to audit any procedure activity.
0450 *
0460 * CALLNAT 'SAMP0002' REQ-AREA RESP
0470 *
0480 * Since the record buffer information is available to us, we can
0490 * now call the record buffer extraction routine (STPRBE) to obtain
0500 * the contents of the buffer.
0510 *
0520 * Function 'GR' -- GET RB Value using RB offset + length
0530 * This enables the caller to obtain information based on a
         certain location; hence, RBE-OFFSET specifies the start
0540 *
0550 *
          position, and RBE-LENGTH specifies the length.
0560 *
0570 MOVE 1 TO RBE-OFFSET
                                      /* start at the beginning
0580 MOVE 520 TO RBE-LENGTH
                                       /* for a max length of 520 bytes
0590 MOVE 'GR' TO FUNC
0600 CALL 'STPRBE' 'GR' RBE-AREA REC-BUFFER(1)
0610 IF RBE-RESP NE O
0620
      PRINT *PROGRAM 'received an error from the STPRBE routine. Error:'
           RBE-ERROR 'subcode' RBE-SUBCODE 'for func GR'
0630
```

MOVE RBE-RESP TO RESP 0640 0650 ESCAPE ROUTINE 0660 END-IF 0670 \* PERFORM PRINT-REC-BUFFER /\* option to print the parms 0680 \* 0690 \* Change all lowercase to UPPERcase 0700 \* 0710 MOVE INPUT-NAME TO #UPPER 0720 \* 0730 EXAMINE #UPPER AND TRANSLATE INTO UPPER CASE 0740 \* 0750 MOVE #UPPER TO OUTPUT-NAME /\* save the uppercase name 0760 \* 0770 FOR SUB 1 60 /\* loop to remove all special chars. 0780 IF CHAR(SUB) = MASK(S) 0790 MOVE ' ' TO CHAR(SUB) 0800 ESCAPE TOP 0810 END-IF 0820 END-FOR 0830 \* 0840 \* We are now ready to extract keywords from our name. This sample is 0850 \* very basic and may be made as complex as required. 0860 \* This routine assumes a max. length of 20 and a max. num. of 20 keywords 0870 \* 0880 EXAMINE FULL W-UPPER FOR FULL ' A ' REPLACE ' ' 0890 EXAMINE FULL W-UPPER FOR FULL ' AND ' REPLACE ' ' 0900 EXAMINE FULL W-UPPER FOR FULL ' AS ' REPLACE ' ' 0910 EXAMINE FULL W-UPPER FOR FULL ' AT ' REPLACE ' ' 0920 EXAMINE FULL W-UPPER FOR FULL ' ARE ' REPLACE ' ' 0930 EXAMINE FULL W-UPPER FOR FULL ' BE ' REPLACE ' ' 0940 EXAMINE FULL W-UPPER FOR FULL ' DO ' REPLACE ' ' 0950 EXAMINE FULL W-UPPER FOR FULL ' FOR ' REPLACE ' ' 0960 EXAMINE FULL W-UPPER FOR FULL ' HERE ' REPLACE ' ' 0970 EXAMINE FULL W-UPPER FOR FULL ' IF ' REPLACE ' ' 0980 EXAMINE FULL W-UPPER FOR FULL ' IN ' REPLACE ' ' 0990 EXAMINE FULL W-UPPER FOR FULL ' IS ' REPLACE ' ' 1000 EXAMINE FULL W-UPPER FOR FULL ' IT ' REPLACE ' ' 1010 EXAMINE FULL W-UPPER FOR FULL ' OF ' REPLACE ' 1020 EXAMINE FULL W-UPPER FOR FULL ' ON ' REPLACE ' ' REPLACE ' ' 1030 EXAMINE FULL W-UPPER FOR FULL ' OR ' 1040 EXAMINE FULL W-UPPER FOR FULL ' TO ' REPLACE ' 1050 EXAMINE FULL W-UPPER FOR FULL ' THE ' REPLACE ' ' 1060 EXAMINE FULL W-UPPER FOR FULL ' TOO ' REPLACE ' ' 1070 EXAMINE FULL W-UPPER FOR FULL ' WAS ' REPLACE ' ' 1080 EXAMINE FULL W-UPPER FOR FULL ' WITH ' REPLACE ' ' 1090 EXAMINE #UPPER FOR FULL ' ' REPLACE ',' /\* put delimiters in the string 1100 \* 1110 RESET KEYWORDS(\*) 1120 STACK TOP DATA #UPPER /\* now we will separate each word 1130 INPUT (AD=I IP=ON) #KEYS(01:03) / #KEYS(04:06) / #KEYS(07:09) 1140 / #KEYS(10:12) /\* #KEYS(13:15) / #KEYS(16:18) 1150 / #KEYS(19:20)

```
Examples
```

```
1160 *
1170 MOVE 1 TO SUB2
1180 MOVE #KEYS(1) TO KEYWORDS(1)
1190 FOR SUB 2 20
                                          /* now we remove all duplicates
     FOR SUB1 1 SUB
1200
1210
      IF #KEYS(SUB) = KEYWORDS(SUB1)
1220
          RESET #KEYS(SUB)
     END-IF
1230
1240 END-FOR
1250 IF #KEYS(SUB) NE ' '
1260
       ADD 1 TO SUB2
1270 MOVE #KEYS(SUB) TO KEYWORDS(SUB2) /* and finally save the value
1280 END-IF
1290 END-FOR
1300 *
1310 * Function 'UR' -- Update RB value using RB offset + length
1320 * This enables the caller to change information based on a
1330 * certain location; hence, RBE-OFFSET specifies the start
1340 *
          position and RBE-LENGTH specified the length.
1350 *
1360 * PERFORM PRINT-REC-BUFFER
                                         /* print the final results
1370 MOVE 1 TO RBE-OFFSET
                                         /* start at the beginning
1380 MOVE 520 TO RBE-LENGTH
                                       /* for a max. length of 520 bytes
1390 MOVE 'UR' TO FUNC
                                       /* reg to update all changes
1400 CALL 'STPRBE' 'UR' RBE-AREA REC-BUFFER(1)
1410 IF RBE-RESP NE O
1420 PRINT *PROGRAM 'received an error from the STPRBE routine. Error:'
          RBE-ERROR 'subcode' RBE-SUBCODE 'for func UR'
1430
1440 MOVE RBE-RESP TO RESP
1450 ESCAPE ROUTINE
1460 END-IF
1470 *
1480 * Return to the caller: everything went okay
1490 *
1500 ESCAPE ROUTINE
1510 *
1520 DEFINE SUBROUTINE PRINT-REC-BUFFER
1530 *-
1540 *
1550 * For testing purposes, display the information returned from STPRBE
1560 * This routine assumes a maximum of three subsystems running.
1570 *
1580 *-----*
1590 DECIDE ON FIRST VALUE OF RQ-TASK
       VALUE '01'
1600
1610
          WRITE (1) NOTITLE NOHDR (AD=L CD=TU)
              '**** RECORD BUFFER EXTRACTION: Function' FUNC '****'
1620
              'Stored Procedure RBE' *PROGRAM '****'
1630
1640
            / ' Field Info ....' (TU) RBE-FIELD-NAME RBE-FORMAT RBE-LENGTH
            / '
1650
                      ....' (TU) RBE-ADA-FIELD RBE-FIELD-OCC
            / ' Resp + Error ..' (TU) RBE-RESP RBE-ERROR '<<<<<'
1660
            / ' Message .....' (TU) RBE-MSG(AL=60)
1670
```

```
1680
           / ' Rec Buffer ....' (TU) / REC-BUFFER(1)(AL=79)
           1690
1700
       VALUE '02'
1710
         WRITE (2) NOTITLE NOHDR (AD=L CD=TU)
            '**** RECORD BUFFER EXTRACTION: Function' FUNC '****'
1720
1730
            'Stored Procedure RBE' *PROGRAM '****'
           / ' Field Info ....' (TU) RBE-FIELD-NAME RBE-FORMAT RBE-LENGTH
1740
           / '
                        ....' (TU) RBE-ADA-FIELD RBE-FIELD-OCC
1750
           / ' Resp + Error ..' (TU) RBE-RESP RBE-ERROR '<<<<'
1760
           / ' Message .....' (TU) RBE-MSG(AL=60)
1770
           / ' Rec Buffer ....' (TU) / REC-BUFFER(1)(AL=79)
1780
           1790
1800
       VALUE '03'
1810
         WRITE (3) NOTITLE NOHDR (AD=L CD=TU)
             '**** RECORD BUFFER EXTRACTION: Function' FUNC '****'
1820
1830
            'Stored Procedure RBE' *PROGRAM '****'
1840
           / ' Field Info ....' (TU) RBE-FIELD-NAME RBE-FORMAT RBE-LENGTH
                        ....' (TU) RBE-ADA-FIELD RBE-FIELD-OCC
           / '
1850
           / ' Resp + Error ..' (TU) RBE-RESP RBE-ERROR '<<<<'
1860
           / ' Message .....' (TU) RBE-MSG(AL=60)
1870
           / ' Rec Buffer ....' (TU) / REC-BUFFER(1)(AL=79)
1880
           1890
1900
       NONE
1910
         WRITE NOTITLE NOHDR (AD=L CD=TU)
             '**** RECORD BUFFER EXTRACTION: Function' FUNC '****'
1920
1930
             'Stored Procedure RBE' *PROGRAM '****'
1940
           / ' Field Info ....' (TU) RBE-FIELD-NAME RBE-FORMAT RBE-LENGTH
          / '
                     ....' (TU) RBE-ADA-FIELD RBE-FIELD-OCC
1950
           / ' Resp + Error ..' (TU) RBE-RESP RBE-ERROR '<<<<<'
1960
           / ' Message .....' (TU) RBE-MSG(AL=60)
1970
           / ' Rec Buffer ....' (TU) / REC-BUFFER(1)(AL=79)
1980
           1990
2000 END-DECIDE
2010 *
2020 END-SUBROUTINE
2030 *
2040 END
```

# **STPLCB**

	REDEFINE CB		
	CB-DSECT	,	ACB definition
	CB-CALL-TYPE		
		(B1)	
			command code
		(A4) /*	
	CB-FILE		/* file number
	REDEFINE CB	FILE	
		(B1)	/* one-byte DBNR
		(B1)	/* one-byte FNR
	CB-RSP	(B2)	/* response code
	CB-ISN(B4)		/* ISN value
0210 2	CB-ISLL(B4)		/* ISN lower limit
	CB-ISQ(B4)		/* ISN quantity
	CB-FBL(B2)		/* format buffer length
0240 2	CB-RBL(B2)		/* record buffer length
	CB-SBL(B2)		/* search buffer length
0260 2	CB-VBL(B2)		/* value buffer length
0270 2	CB-IBL(B2)		/* ISN buffer length
	CB-CO1(A1)		/* command option 1
0290 2	CB-CO2(A1)		/* command option 2
	CB-ADD1(A8)		/* additions 1
	CB-ADD2(A4)		/* additions 2
	CB-ADD3(A8)		/* additions 3
0330 2	CB-ADD4(A8)		/* additions 4
	CB-ADD5(A8)		/* additions 5, reserved
	CB-CT(B4)		/* command time
	CB-UA(B4)		/* user area
			***************************************
			AREA ***********************************
0390 *	********	**********	***************************************

# STPLCBE

0010 0020	* * ***********************************	***** ب
0030	* * LOCAL DATA AREA 'STPLCBE'	Ł
0040	* * DESCRIBES ADABAS CONTROL BLOCK	¢
0050	* * EXTENDED	ب
0060	* *	¢
0070	* * ****	*****
0080	1 CB B 192	¢
0090	R 1 CB	ب

0100	2 CB-DSECT	/* ACBE DEFINITION ↔
0110	3 CB-TYPE	B 1 ↔
0120	3 CB-HOST	A 1 ~
0130	2 CB-VERSION	A 2 /* ACBE VERSION ↔
0140	2 CB-LENGTH	B 2 /* ACBE LENGTH ↔
0150	2 CB-CMD	A 2 /* COMMAND ↔
0160	2 CB-NUCID	B 2 /* NUCID ↔
0170	2 CB-RSP	B 2 /* RESPONSE CODE ↔
0180	2 CB-CID	B 4 /* COMMAND ID ↔
0190	2 CB-DBID	B 4 /* DBID ↔
0200	2 CB-FNR	B 4 /* FILE NUMBER ↔
0210 0220	2 CB-RESERVED-1 2 CB-ISN	B 4 /* UNUSED B 4 /* ISN VALUE ↔
0230 0240 0250 0260 0270 0280 0300 0310 0320 0310 0320 0330 0340 0350 0360 0370 0360 0370 0380 0390 0400 0410 0420 0410 0420	<pre>2 CB-RESERVED-2 2 CB-ISLL 2 CB-RESERVED-3 2 CB-C01 2 CB-C02 2 CB-C03 2 CB-C04 2 CB-C05 2 CB-C06 2 CB-C06 2 CB-C07 2 CB-C08 2 CB-C08 2 CB-ADD1 2 CB-ADD2 2 CB-ADD3 2 CB-ADD3 2 CB-ADD5 2 CB-ADD5 2 CB-ADD5 2 CB-RESERVED-4 2 CB-RESERVED-4 2 CB-ERROR R 2 CB-ERROR 3 CB-ERROR-A</pre>	<pre>B 4 /* UNUSED B 4 /* ISN LOWER LIMIT B 4 /* UNUSED B 4 /* ISN QUANTITY A 1 /* COMMAND OPTION 1 A 1 /* COMMAND OPTION 2 A 1 /* COMMAND OPTION 3 A 1 /* COMMAND OPTION 3 A 1 /* COMMAND OPTION 5 A 1 /* COMMAND OPTION 6 A 1 /* COMMAND OPTION 6 A 1 /* COMMAND OPTION 7 A 1 /* COMMAND OPTION 8 A 8 /* ADDITIONS 1 B 4 /* ADDITIONS 1 B 4 /* ADDITIONS 3 A 8 /* ADDITIONS 3 A 8 /* ADDITIONS 4 B 8 /* ADDITIONS 5 A 8 /* ADDITIONS 6 B 4 /* RESERVED B 16 /* SUPPLEMENTAL ERROR INFO B 4 /* OFFSET IN BUFFER 64-BIT B 4 /* OFFSET IN BUFFER 32-BIT</pre>
0460	3 CB-ERROR-B	A 2 /* ERROR CHARACTER FIELD ↔

0470	3 CB-ERROR-C	В	2 /* SUBCODE	÷
0480	3 CB-ERROR-D	А	1 /* ERROR BUFFER ID	Ļ
0490	3 CB-ERROR-E	В	3 /* BUFFER SEQ. NUMBER	÷
0500	2 CB-SUB	В	8 /* SUBCOMPONENT ERROR INFO	÷
0510	R 2 CB-SUB			¢
0520	3 CB-SUB-R	В	2 /* SUBCOMPONENT RSP CODE	¢
0530	3 CB-SUB-S	В	2 /* SUBCOMPONENT REASON CD	÷
0540	3 CB-SUB-T	А	4 /* SUBCOMPONENT ERROR TEXT	ب
0550	2 CB-LCMP	В	8 /* COMPRESSED RECORD LNGTH	÷
0560	2 CB-LDEC	В	8 /* DECOMPRESSED LENGTH	ب
0570	2 CB-TIME	В	8 /* COMAND TIME	ب
0580	2 CB-USER	В	16 /* USER FIELD	¢
0590	2 CB-ROUTER	В	1 /* ROUTER FLAGS	Ļ
0600	2 CB-RESERVED-5	В	23 /* RESERVED	÷
0610 0620 0630	* * ***** END OF LOCAL DATA AREA *	** * **	*** **********************************	*

# **STPLRBE**

```
***** DEFINE DATA LOCAL
0010 1 RBE-AREA(A154)
                           /* record buffer extraction area
0020 1 REDEFINE RBE-AREA
0030 2 RBE-MSG(A72)
                               /* error text for errors
0040 2 RBE-RESP(B4)
                              /* error number
0050 2 REDEFINE RBE-RESP
0060 3 RBE-SUBCODE(B2)
                              /* error subcode
0070 3 RBE-ERROR(B2)
                              /* actual error code
0080 2 RBE-VERNO(A4)
                              /* structure version
0090 2 RBE-FIELD-NAME(A32)
                              /* long name of field
0100 2 RBE-FORMAT(A1)
                           /* field format
0110 2 RBE-OPTS(A3)
                             /* special options
                          /* field/RB length
0120 2 RBE-LENGTH(B4)
0130 2 RBE-ADA-FIELD(A2)
                               /* Adabas short name
```

0140 2RBE-RESRV2(A2)/\* reserved0150 2RBE-FIELD-OCC(B4)/\* field occurrence for MU or PE0160 2RBE-GROUP-OCC(B4)/\* PE occurrence for MU within PE0170 2RBE-OFFSET(B4)/\* offset into RB0180 2RBE-UNUSED(A18)/\* not used\*\*\*\*\*END-DEFINE

# **STPUTPRM**

***** DEFINE DATA PA         0010 1       CALL-TYPE(A1         0020 **         0030 **         0040 **         0050 1       REQ-AREA(A20         0060 1       REDEFINE REC         0070 2       RQ-VERNO(A42)         0080 2       RQ-TASK(A2)         0090 2       RQ-PROC(A8)         0100 2       RQ-OBID(B2)         0130 2       RQ-FNR(B2)         0140 2       RQ-FIELD(A22)         0150 2       RQ-SYNC(A1)         0160 2       RQ-PARTIC(A1)         0160 2       RQ-TTYP(A1)         0190 2       RQ-TTYP(A1)         0200 2       RQ-PDA-TYPE(A2)         0110 2       RQ-PDA-TYPE(A1)         0200 2       RQ-PDA-TYPE(A2)         0210 2       RQ-PDA-TYPE(A2)         0240 2       RQ-PDA-TYPE(A2)         0250 2       RQ-RESRVED2(2)         0260 2       RQ-CB(A80)         0270 1       ERR-INFO(A72)         0280 1       REDEFINE ERF         0290 2       ERR-NR(N4)         0300 2       ERR-LINE(N42)         0310 2       ERR-PROG(A82)         0330 2       ERR-LEVEL(N2)         0340 2       ERR-PR	1) /* /* /* /* ) /* ) /* ) /* ) /* ) /* )	<pre>type of call 'B' before invoking 'A' after invoking 'E' error incurred request area structure version subsystem number procedure name user identification trigger command Trigger DBID trigger target file number trigger field (short name) sync/async request participating/non-participating request record buffer length RB update indicator trigger type "P"re or Po"S"t calling type trigger control block error information for CALL-TYPE 'E' error number line number of error error status indicator error program not used error identification alabal WS area</pre>				
0330 2 ERR-LEVEL(N2 0340 2 ERR-TYPE(A24	2) /* 4) /* NS(A250) /*	not used				

# STPUTRAK

```
0020 * Application: Adabas Stored Procedures
0030 * Program : STPUTRAK
0040 * Function
               : Routine that is invoked if triggers is running with
0050 *
                  'Trigger Logging' set to Active.
0060 *
                  Invoked (CALL-TYPE):
                    'I' - when the subsystem is initialized
0070 *
* 0800
                    'T' - when the subsystem is being terminated
                     'B' - before a procedure is invoked
0090 *
0100 *
                     'A' - after a procedure has completed
0110 *
                    'E' - whenever an error occurs
0120 * NOTE : If logging is active, then the module (cataloged object)
0130 *
                must exist; otherwise, a NATOO82 occurs.
0140 * Author
               : Adabas Development
0150 * Date
                : June 1994
0170 DEFINE DATA PARAMETER USING STPUTPRM
       LOCAL
0180
0190 01 EVENT (A14)
                                 /* event criteria
0200 01 REDEFINE EVENT
    02 E-FNR
0210
                (N5)
0220 02 E-F1
                  (A2)
0230 02 F-CMD
                 (A2)
    02 E-F2
0240
                  (A2)
0250 02 E-FIELD (A2)
0260 01 PARM-TYPE
                (A7)
0270 01 TRIG-TYPE (A10)
0280 01 REDEFINE TRIG-TYPE
0290
    02 PRE-POST (A4)
0300
     02 FILL
                  (A1)
0310 02 PROC-TYPE (A5)
0320 01 UOF-ID
               (A28)
0330 01 RB-TYPE
                  (A6)
0340 01 RBLEN
                  (N5)
0350 01 RESP-BIN
                 (B4)
0360 01 REDEFINE RESP-BIN
0370 02 RESP-SUBC (B2)
0380 02 RESP-CDE (B2)
0390 END-DEFINE
0400 *
0410 FORMAT PS=0 LS=133
                                 /* set report attributes
0420 *
0430 \text{ IF CALL-TYPE} = 'I'
                                  /* subsystem initialization
0440
     WRITE NOTITLE (CD=TU)
0450
          '***** Triggers and Stored Procedures *****' (GRI)
0460
           - Natural Subsystem Initialization -' (YEI)
       / '
```

```
// 'Program + Library Location ...' (TU) *PROGRAM *LIBRARY-ID
0470
0480 / 'Task Initialization Time .....' (TU) *DATX *TIMX
0490
      / 'Task Identification Number ...' (TU) RQ-TASK
       / 'Task User Identification .....' (TU) *INIT-USER *INIT-ID
0500
       0510
0520 NEWPAGE
                                   /* setup for proper headings
0530 ESCAPE ROUTINE
                                    /* return control
0540 END-IF
0550 *
0560 \text{ IF CALL-TYPE} = 'T'
                                    /* subsystem termination
0570 WRITE NOTITLE (CD=TU)
0580 '***** Triggers and Stored Procedures *****' (GRI)
       / ' - Natural Subsystem Termination -' (YEI)
0590
0600 // 'Task Termination Time .....' (TU) *DATX *TIMX
0610 / 'Task Identification Number ...' (TU) RQ-TASK
0620
       / 'Task User Identification .....' (TU) *INIT-USER *INIT-ID
       0630
0640 ESCAPE ROUTINE
                                    /* return control
0650 END-IE
0660 *
0670 IF CALL-TYPE = 'A'
                                   /* after invoking procedure
0680 MOVE RESP TO RESP-BIN
0690
    WRITE RQ-TASK 2X *DATX *TIMX 'complete' 16X RQ-PROC 6X 'Resp:'
0700
           RESP-CDE RESP-SUBC
0710 END-IF
0720 *
0730 \text{ IF CALL-TYPE} = 'B'
                                   /* before invoking procedure
0740 MOVE RQ-RESRVED2 TO UQE-ID
0750* MOVE RB-RBL TO RBLEN
0760 MOVE RQ-LENGTH TO RBLEN
0770 IF RQ-TTYP = 'P'
0780 MOVE 'Pre ' TO PRE-POST
0790 ELSE
0800 MOVE 'Post' TO PRE-POST
0810 END-IF
0820 IF RQ-SYNC = 'A'
0830
    MOVE 'ASync' TO PROC-TYPE
0840 END-IF
0850 IF RQ-SYNC = 'S'
0860
    MOVE 'Sync' TO PROC-TYPE
0870 IF RQ-PARTIC = 'P'
0880
      MOVE 'Part' TO PROC-TYPE
    END-IF
0890
0900
    IF RQ-PARTIC = 'N'
0910
       MOVE 'Non-P' TO PROC-TYPE
0920
    END-IF
0930 END-IF
0940 DECIDE ON FIRST VALUE OF RO-PDA-TYPE
      VALUE 'C' MOVE 'Control' TO PARM-TYPE
0950
0960
       VALUE 'N' MOVE 'No Parm' TO PARM-TYPE
0970
      VALUE 'R' MOVE 'Resp' TO PARM-TYPE
       NONE MOVE 'Unknown' TO PARM-TYPE
0980
```

```
0990 END-DECIDE
1000 DECIDE ON FIRST VALUE OF RO-UPD
1010 VALUE 'A' MOVE 'Access' TO RB-TYPE
1020
       VALUE 'N' MOVE 'No Rec' TO RB-TYPE
      VALUE 'U' MOVE 'Update' TO RB-TYPE
1030
1040
    NONE MOVE '?????' TO RB-TYPE
1050 END-DECIDE
1060 IF RQ-CMD = 'PC'
1070
     MOVE '*Stored Proc.*' TO EVENT
1080 ELSE
     MOVE RQ-FNR TO E-FNR
1090
1100 MOVE RQ-CMD TO E-CMD
1110
     MOVE RQ-FIELD TO E-FIELD
1120 END-IF
1130 DISPLAY NOTITLE (CD=TU)
1140
          'Tsk' RQ-TASK 'Date' *DATX 'Time' *TIMX 'User' RQ-USER(AL=8)
1150
          'Enr
                Cmd Fld' (TU) EVENT 'Proc' (TU) RQ-PROC
1160
          'Type' (TU) TRIG-TYPE 'Parms' (TU) PARM-TYPE
1170
          'RecBuf' RB-TYPE
1180 * PRINT 5X 'UserID ....' UQE-ID(EM=H(28)) /* UQE-ID
1190 *
1200 * A special overwrite option allows the user to have the procedure
1210 * called with the additional parameter of the RQ-GLOBAL-WS.
1220 * This is valid only if RQ-PDA-TYPE is set to 'C'.
1230 * The procedure should expect parameters to be passed as specified in
1240 * STPAPRM1 i.e. CALLNAT 'procname' REQ-AREA REQ-GLOBAL-WS RESP
1250 *
1260 * MOVE 'W' TO CALL-TYPE
1270 *
1280 * RQ-GLOBAL-WS is an area that is not changed between each call to
1290 * the procedures. It may be used for keeping statistics or whatever.
1300 *
1310 END-IF
1320 *
1330 IF CALL-TYPE = 'E'
                                         /* subsystem error notification
1340 WRITE NOTITLE (CD=TU)
1350
           '***** Triggers and Stored Procedures *****' (GRI)
         / ' - Natural Subsystem Error Info -' (YEI)
1360
1370
       // 'Task Termination Time .....' (TU) *DATX *TIMX
        / 'Task Identification Number ..' (TU) RQ-TASK
1380
1390
           '<<< Interrupted with an ERROR <<<<<'
1400
       // '* Subsystem Error Number ....' ERR-NR
1410
      41T '* Stored Proc ....' RQ-PROC
1420
       / '*
                      Active Module ... ' ERR-PROG
1430
      41T '* UserID .....' RQ-USER
       / '*
                      Line Number .....' ERR-LINE (EM=9999)
1440
1450
      41T '* Trigger Cmd ....' RQ-CMD
1460
       / '*
                       Error Level .....' ERR-LEVEL
1470
      41T '* Trigger Fnr ....' RQ-FNR (AD=L)
1480
       / '*
                       Error Status ....' ERR-STAT
1490
       41T '* Trigger Type ... ' RQ-TTYP RQ-PARTIC 'opt' RQ-PDA-TYPE RQ-UPD
        / '*
                       Error Type .....' ERR-TYPE (AL=14)
1500
```

# **STPAPARM**

**** DEFINE DATA PARAMETER					
0010 1 REQ-AREA(A200)	/*	request area			
0020 1 REDEFINE REQ-AREA					
0030 2 RQ-VERNO(A4)	/*	structure version			
0040 2 RQ-TASK(A2)	/*	subsystem number			
0050 2 RQ-PROC(A8)	/*	procedure name			
0060 2 RQ-USER(A32)	/*	user identification			
0070 2 RQ-CMD(A2)	/*	trigger command			
0080 2 RQ-DBID(B2)	/*	Trigger DBID			
0090 2 RQ-FNR(B2)	/*	trigger target file number			
0100 2 RQ-FIELD(A2)	/*	trigger field (short name)			
0110 2 RQ-SYNC(A1)	/*	sync/async request			
0120 2 RQ-PARTIC(A1)	/*	participating/non-participating request			
0130 2 RQ-LENGTH(B2)	/*	record buffer length			
0140 2 RQ-UPD(A1)	/*	RB update indicator			
0150 2 RQ-TTYPE(A1)	/*	pre– or post-trigger			
0160 2 RQ-RESP(B4)	/*	subcode(B2) + resp code(B2)			
0170 2 RQ-PDA-TYPE(A1)	/*	calling parameters type			
0180 2 RQ-USERID(A28)	/*	user ID from Adabas CQE			
0190 2 RQ-RESRVED2(A27)					
0200 2 RQ-CB(A80)	/*	trigger control block			
0210 1 RESP(B4)	/*	procedure response			
**** END-DEFINE					

# STPAPRM1

***** DEFINE DATA PARAMETER STPAPRM1 LIBRARY SYSSPT							
0010 1 REQ-AREA(A200)	/* Request area						
0020 1 REDEFINE REQ-AREA							
0030 2 RQ-VERNO(A4)	/* structure version						
0040 2 RQ-TASK(A2)	/* subsystem number						
0050 2 RQ-PROC(A8)	/* procedure name						
0060 2 RQ-USER(A32)	<pre>/* user identification</pre>						
0070 2 RQ-CMD(A2)	/* trigger command						
0080 2 RQ-DBID(B2)	/* Trigger DBID						
0090 2 RQ-FNR(B2)	/* trigger target file number						
0100 2 RQ-FIELD(A2)	/* trigger field (short name)						
0110 2 RQ-SYNC(A1)	/* sync/async request						
0120 2 RQ-PARTIC(A1)	<pre>/* participating/non-participating request</pre>						
0130 2 RQ-LENGTH(B2)	/* record buffer length						
0140 2 RQ-UPD(A1)	/* RB update indicator						
0150 2 RQ-RESRVED1(A1)	/* not used						
0160 2 RQ-RESP(B4)							
0170 2 RQ-PDA-TYPE(A1)							
0180 2 RQ-RESRVED2(A55)							
0190 2 RQ-CB(A80)	/* trigger control block						
0200 1 REQ-GLOBAL-WS(A250)	/* global WS area						
0210 1 RESP(B4)	/* procedure response						
**** END-DEFINE							

# **STPXPARM**

0010	1 REQ-AREA	A 200 /* Request Area	ب
0020	R 1 REQ-AREA	/* Redef. begin : REQ-AREA	↩
0030	2 RQ-VERNO	A 4 /* Structure Version	ب
0040	2 RQ-TASK	A 2 /* Subsystem Number	ب
0050	2 RQ-PROC	A 8 /* Procedure Name	ب
0060	2 RQ-USER	A 32 /* User Identification	Ļ
0070	2 RQ-CMD	A 2 /* Trigger Cmd	Ļ
0080	2 RQ-DBID	B 2 /* Trigger DBID	₽
0090	2 RQ-FNR	B 2 /* Trigger Target File Nr	ب

0100	2 RQ-FIELD	А	2 /* Trigger Field (Short Name)	Ļ
0110	2 RQ-SYNC	А	1 /* Sync/Async Request	ب
0120	2 RQ-PARTIC	А	1 /* Part/Non-participating Req	ډ
0130	2 RQ-LENGTH	В	2 /* Record Buffer Length	₊
0140	2 RQ-UPD	А	1 /* RB Update Indicator	÷
0150	2 RQ-TTYPE	А	1 /* Pre or Post Trigger	÷
0160	2 RQ-RESP	В	4 /* Subcode(B2) + Resp Code(B2)	÷
0170	2 RQ-PDA-TYPE	А	1 /* Calling Parameters Type	Ļ
0180	2 RQ-USERID	А	28 /* UserID from ADABAS UQE	÷
0190	2 RQ-RESRVED2	А	27 /*	Ļ
0200	2 RQ-CB	А	80 /* Trigger Control Block	Ļ
0210	1 RQ-CBX	А	192 /* X Verion of CB	Ļ
0220	1 RESP	В	4 /* Procedure Response	

0010			
			***************************************
0020	*	Application:	ADASTP
0030	*	Subprogram :	SAMP0001
0040	*	Author :	Adabas Development
0050	*	Date :	August 1995
0060	*	Function :	Sample routine of processing by a procedure
0070	*	Remarks :	This routine converts the CONTACT-NAME into uppercase
0800	*		and extracts all the keywords associated with it.
0090	*		Once processing is completed, control is returned to
0100	*		the caller.
0110	*		Parameter RESP must be set to zero if processing is
0120	*		successful.
0130	*		
0140	*	Parameters :	REQ-AREA (A200)
0150	*		RESP (B4)
0160	*		
0170	*	Trigger Typ:	The type of trigger will be PARTICIPATING; i.e.,
0180	*		synchronous.
0190	*	Rec Buffer :	The record buffer will be available for update via a

0220 * 0230 * 0240 * 0250 * 0260 * 0270 * 0280 * 0300 * 0310 * 0320 * 0330 * 0340 * 0350 * 0360 ***********************************	Definition on the trigger for the in File Number File Name Command Type Long Field Name Adabas Field Field Prty/Seq . Procedure Informat Name (Subpgm) Pre Cmd Select . Trigger Type CALLNAT Params . RecBuffer Access	<pre> CONTACTS  Update + Insert  CONTACT-NAME  LE  10</pre>
0540  01	AME (A60) NAME (A60) S(A20/1:20) (A4) (I2) (I2) (I2) (A61) W-UPPER (A60)	/* redefine this to get the definition
0580 * because our ( 0590 * 0600 CALLNAT 'SAMPOO(	example requires a	file must go through the audit procedure trace of all commands to this file.
0630 * the record bu 0640 * the buffer. 0650 * 0660 * Function 'GR' 0670 * This enab	ffer extraction rou GET RB value us les the caller to c	tion is available to us, we can now call utine (STPRBE) to obtain the contents of sing RB offset + length obtain information based on a
	and RBE-LENGTH spec	E-OFFSET specifies the start cifies the length. /* start at the beginning

0720 MOVE 520 TO RBE-LENGTH /\* for a max. length of 520 bytes 0730 MOVE 'GR' TO FUNC 0740 CALL 'STPRBE' 'GR' RBE-AREA REC-BUFFER(1) 0750 IF RBE-RESP NE O 0760 PRINT \*PROGRAM 'received an error from the STPRBE routine. Error:' 0770 RBE-ERROR 'subcode' RBE-SUBCODE 'for func GR' 0780 MOVE RBE-RESP TO RESP 0790 ESCAPE ROUTINE 0800 END-IF 0810 \* PERFORM PRINT-REC-BUFFER /\* option to print the parameters 0820 \* 0830 \* Change all lowercase to UPPERcase 0840 \* 0850 MOVE INPUT-NAME TO #UPPER 0860 \* 0870 EXAMINE #UPPER AND TRANSLATE INTO UPPER CASE 0880 \* 0890 MOVE #UPPER TO OUTPUT-NAME /\* save the uppercase name 0900 \* 0910 FOR SUB 1 60 /\* loop to remove all special chars. 0920 IF CHAR(SUB) = MASK(S) MOVE ' ' TO CHAR(SUB) 0930 0940 ESCAPE TOP 0950 END-IF 0960 END-FOR 0970 \* 0980 \* We are now ready to extract keywords from our name. This sample is 0990 \* very basic and may be made as complex as required. 1000 \* This routine assumes a max. length of 20 and a max. num. of 20 keywords 1010 \* 1020 EXAMINE FULL W-UPPER FOR FULL ' A ' REPLACE ' ' REPLACE ' 1030 EXAMINE FULL W-UPPER FOR FULL ' AND ' 1040 EXAMINE FULL W-UPPER FOR FULL ' AS ' REPLACE ' ' 1050 EXAMINE FULL W-UPPER FOR FULL ' AT ' REPLACE ' ' 1060 EXAMINE FULL W-UPPER FOR FULL ' ARE ' REPLACE ' ' 1070 EXAMINE FULL W-UPPER FOR FULL ' BE ' REPLACE ' ' 1080 EXAMINE FULL W-UPPER FOR FULL ' DO ' REPLACE ' ' 1090 EXAMINE FULL W-UPPER FOR FULL ' FOR ' REPLACE ' ' 1100 EXAMINE FULL W-UPPER FOR FULL ' HERE ' REPLACE ' ' 1110 EXAMINE FULL W-UPPER FOR FULL ' IF ' REPLACE ' ' 1120 EXAMINE FULL W-UPPER FOR FULL ' IN ' REPLACE ' ' 1130 EXAMINE FULL W-UPPER FOR FULL ' IS ' REPLACE ' ' REPLACE ' ' 1140 EXAMINE FULL W-UPPER FOR FULL ' IT ' 1150 EXAMINE FULL W-UPPER FOR FULL ' OF ' REPLACE ' 1160 EXAMINE FULL W-UPPER FOR FULL ' ON ' REPLACE ' ' 1170 EXAMINE FULL W-UPPER FOR FULL ' OR ' REPLACE ' ' 1180 EXAMINE FULL W-UPPER FOR FULL ' TO ' REPLACE ' ' 1190 EXAMINE FULL W-UPPER FOR FULL ' THE ' REPLACE ' ' 1200 EXAMINE FULL W-UPPER FOR FULL ' TOO ' REPLACE 1210 EXAMINE FULL W-UPPER FOR FULL ' WAS ' REPLACE ' ' 1220 EXAMINE FULL W-UPPER FOR FULL ' WITH ' REPLACE ' ' 1230 EXAMINE #UPPER FOR FULL ' ' REPLACE ',' /\* put delimiters in the string

```
Examples
```

```
1240 *
1250 RESET KEYWORDS(*)
1260 STACK TOP DATA #UPPER
                                             /* now we will separate each word
1270 INPUT (AD=I IP=ON) #KEYS(01:03) / #KEYS(04:06) / #KEYS(07:09)
1280
                     / #KEYS(10:12) /* #KEYS(13:15) / #KEYS(16:18)
1290
                      / #KEYS(19:20)
1300 *
1310 MOVE 1 TO SUB2
1320 MOVE #KEYS(1) TO KEYWORDS(1)
1330 FOR SUB 2 20
                                            /* now we remove all duplicates
     FOR SUB1 1 SUB
1340
1350 IF #KEYS(SUB) = KEYWORDS(SUB1)
1360
          RESET #KEYS(SUB)
     END-IF
1370
1380 END-FOR
1390 IF #KEYS(SUB) NE ' '
     ADD 1 TO SUB2
1400
1410 MOVE #KEYS(SUB) TO KEYWORDS(SUB2) /* and finally save the value
1420 END-IF
1430 END-FOR
1440 *
1450 * Function 'UR' -- Update RB value using RB offset + length
1460 * This enables the caller to change information based on a
1470 * certain location; hence, RBE-OFFSET specifies the start
1480 * position and RBF-LFNGTH specified the length.
1480 *
          position and RBE-LENGTH specified the length.
1490 *
1500 * PERFORM PRINT-REC-BUFFER
                                           /* print the final results
1510 MOVE 1 TO RBE-OFFSET
                                           /* start at the beginning
1520 MOVE 520 TO RBE-LENGTH
                                           /* for a max. length of 520 bytes
1530 MOVE 'UR' TO FUNC
                                           /* request to update all changes
1540 CALL 'STPRBE' 'UR' RBE-AREA REC-BUFFER(1)
1550 IF RBE-RESP NE O
1560 PRINT *PROGRAM 'received an error from the STPRBE routine. Error:'
            RBE-ERROR 'subcode' RBE-SUBCODE 'for func UR'
1570
1580 MOVE RBE-RESP TO RESP
1590 ESCAPE ROUTINE
1600 END-IF
1610 *
1620 * Return to the caller: everything went okay
1630 *
1640 ESCAPE ROUTINE
1650 *
1660 DEFINE SUBROUTINE PRINT-REC-BUFFER
1670 *--
1680 *
1690 * For testing purposes, display the information returned from STPRBE
1700 * This routine assumes a maximum of three subsystems running.
1710 *
1720 *-----
1730 DECIDE ON FIRST VALUE OF RQ-TASK
1740 VALUE '01'
1750
          WRITE (1) NOTITLE NOHDR (AD=L CD=TU)
```

```
1760
            '>>>> RECORD BUFFER EXTRACTION: Function' FUNC '<<<<'
           / ' Field Info ....' (TU) RBE-FIELD-NAME RBE-FORMAT RBE-LENGTH
1770
1780
           / '
                        ....' (TU) RBE-ADA-FIELD RBE-FIELD-OCC
          / ' Resp + Error ..' (TU) RBE-RESP RBE-ERROR '<<<<<'
1790
           / ' Message .....' (TU) RBE-MSG(AL=60)
1800
           / ' Rec Buffer ....' (TU) / REC-BUFFER(1)(AL=79)
1810
           1820
       VALUE '02'
1830
1840
         WRITE (2) NOTITLE NOHDR (AD=L CD=TU)
            '>>>> RECORD BUFFER EXTRACTION: Function' FUNC '<<<<'
1850
           / ' Field Info ....' (TU) RBE-FIELD-NAME RBE-FORMAT RBE-LENGTH
1860
           / ' ....' (TU) RBE-ADA-FIELD RBE-FIELD-OCC
1870
1880
           / ' Resp + Error ..' (TU) RBE-RESP RBE-ERROR '<<<<'
           / ' Message .....' (TU) RBE-MSG(AL=60)
1890
           / ' Rec Buffer ....' (TU) / REC-BUFFER(1)(AL=79)
1900
           1910
1920
       VALUE '03'
1930
         WRITE (3) NOTITLE NOHDR (AD=L CD=TU)
1940
            '>>>> RECORD BUFFER EXTRACTION: Function' FUNC '<<<<'
           / ' Field Info ....' (TU) RBE-FIELD-NAME RBE-FORMAT RBE-LENGTH
1950
1960
           / '
                    ....' (TU) RBE-ADA-FIELD RBE-FIELD-OCC
           / ' Resp + Error ..' (TU) RBE-RESP RBE-ERROR '<<<<<'
1970
          / ' Message .....' (TU) RBE-MSG(AL=60)
1980
           / ' Rec Buffer ....' (TU) / REC-BUFFER(1)(AL=79)
1990
           2000
2010
       NONE
2020
         WRITE NOTITLE NOHDR (AD=L CD=TU)
2030
            '>>>> RECORD BUFFER EXTRACTION: function' FUNC '<<<<'
2040
           / ' Field Info ....' (TU) RBE-FIELD-NAME RBE-FORMAT RBE-LENGTH
          / '
                        ....' (TU) RBE-ADA-FIELD RBE-FIELD-OCC
2050
          / ' Resp + Error ..' (TU) RBE-RESP RBE-ERROR'<<<<<'</pre>
2060
           / ' Message .....' (TU) RBE-MSG(AL=60)
2070
2080
           / ' Rec Buffer ....' (TU) / REC-BUFFER(1)(AL=79)
           2090
2100
    END-DECIDE
2110 *
2120 END-SUBROUTINE
2130 *
2140 END
```

```
0020 * Application: Adabas Triggers
        Subprogram: SAMP0002
0030 *
0040 *
          Function: Sample routine of processing by a stored procedure
0050 *
                  The requirement is to audit all commands for a file
0060 *
                   by writing out an audit record to a file/printer.
0070 *
                   For this example, the audit is the Natural system file.
0080 * Trigger Defn: Trigger Information
0090 *
                    File Number ..... 11
0100 *
                    File Name ..... CONTACTS
0110 *
                    Command Type ..... ** All Command **
                    Long Field Name ... ** Any Field **
0120 *
0130 *
                    Adabas Field ..... **
0140 *
                    Field Prty/Seg ....
                   Procedure Information
0150 *
0160 *
                    Name (Subpgm)..... SAMP0002
0170 *
                    Pre Cmd Select .... Y (Pre)
                    Trigger Type ..... A (Asynchronous)
0180 *
0190 *
                    CALLNAT Params .... C (Cntl Info + Resp)
0200 *
                    RecBuffer Access .. N (No RecBuff Access)
0210 *
0220 *
           AUTHOR: Adabas Development
             DATE: December 1995
0230 *
0250 DEFINE DATA PARAMETER USING STPAPARM
0260
              LOCAL
                      USING STPLCB /* DSECT of the Adabas control block
0270
              LOCAL
0280 01 #SRCID
                                   /* key of the audit record
                   (A18)
0290 01 REDEFINE #SRCID
      02 SRC-LIB
0300
                  (A8)
                                   /* to be placed on a Natural system file
     02 SRC-PGM
0310
                   (A8)
0320
     02 SRC-SEQ
                    (B2)
0330 01 #DATE
                    (A8)
0340 01 #TIME
                    (A8)
                                  /* write information to the FNAT file
0350
    01 LOG-AREA VIEW OF SYSTEM2
0360
     02 SRCID
     02 SRCTX
0370
                    (1)
0380 01 W-USERID
                                   /* user ID from originating command
                  (A28)
0390
    01 REDEFINE W-USERID
0400
     02 W-F1
                   (A20)
0410
     02 W-USER
                                   /* TP USID of the user ID
                    (A8)
0420 01 #TEXT (A72)
                                   /* text message to be written
0430 01 REDEFINE #TEXT
                   (B2)
0440
      02 TX-LNO
0450
       02 TX-F1
                    (A1)
       02 TX-DATE
0460
                    (A8)
```

```
0470
       02 TX-F2
                     (A1)
0480
       02 TX-TIME
                     (A5)
0490
       02 TX-F3
                     (A1)
0500
       02 TX-USER
                     (A8)
0510
       02 TX-F4
                     (A1)
0520
       02 TX-CMD
                     (A2)
0530
       02 TX-F5
                     (A1)
       02 TX-PRE
0540
                     (A3)
0550
       02 TX-F6
                     (A1)
0560
       02 TX-FNR
                     (N3)
       02 TX-F7
0570
                     (A1)
0580
       02 TX-RBL
                     (N4)
0590
     02 TX-F8
                     (A1)
       02 TX-SYNC
0600
                     (A5)
0610
       02 TX-F9
                     (A1)
0620
       02 TX-TASK
                     (A2)
0630
       02 TX-F10
                     (A1)
0640 02 TX-FIELD (A2)
0650 02 TX-F11
                     (A1)
     02 TX-PROC
0660
                     (A8)
0670 02 TX-F12
                     (A1)
0680 02 TX-USR2
                     (A8)
0690 END-DEFINE
0700 *
0710 ASSIGN #SRCID = 'AUDIT LOGINFO' /* set the target lib and pgm name
0720 MOVE H'0000' TO SRC-SEQ
0730 *
0740 MOVE RQ-CB TO CB
                                     /* move ACB into our CB layout
0750 MOVE H'0010' TO TX-LNO
                                     /* line number of Natural source
0760 MOVE *DATE TO TX-DATE
0770 MOVE *TIMX TO TX-TIME
0780 MOVE RQ-USERID TO W-USERID
0790 MOVE W-USER TO TX-USER
                                     /* user ID of the command
                                     /* may be a batch user
0800 IF NOT TX-USER = MASK(PPPPPPPP) /* printable user ID?
0810 MOVE RQ-USER TO TX-USER
                                     /* no, so use the jobname or TPname
0820 END-IF
0830 MOVE RQ-CMD TO TX-CMD
                                     /* information from the CB layout
0840 MOVE RQ-FNR TO TX-FNR
0850 MOVE RO-TASK TO TX-TASK
                                   /* subsystem number
0860 IF RQ-LENGTH > 9999
                                     /* exceed max. size in audit message?
0870 MOVE 9999 TO TX-RBL
0880 ELSE
0890 MOVE RQ-LENGTH TO TX-RBL /* the real record buffer length
0900 END-IF
0910 MOVE *PROGRAM TO TX-PROC
                                     /* originating procedure. This subpgm
0920 IF RQ-TTYPE = 'P'
                                      /* trigger type
0930 MOVE 'Pre' TO TX-PRE
0940 ELSE
0950 MOVE 'Pos' TO TX-PRE
0960 END-IF
0970 IF RQ-SYNC = 'A'
                                      /* processing type
0980 MOVE 'ASync' TO TX-SYNC
```

```
0990 ELSE
1000 IF RO-PARTIC = 'P'
                                        /* trigger logic type
     MOVE 'Part' TO TX-SYNC
1010
1020 ELSE
     MOVE 'Non-P' TO TX-SYNC
1030
1040 END-IF
1050 END-IF
1060 *
1070 * Now we do some logic to write the information out to a report
1080 * Here we support up to five subsystems
1090 * Contents are a one-line display to minimize output
1100 *
1110 DECIDE ON FIRST VALUE OF RQ-TASK
1120
        VALUE '01'
1130
         DISPLAY (1) NOTITLE (AD=L CD=TU)
1140
                'Procedure' *PROGRAM
1150
                'Date' (TU) TX-DATE 'Time' (TU) TX-TIME
                'Task' (TU) RQ-TASK 'UserID'(TU) TX-USER
1160
1170
                'Cmd' (TU) TX-CMD 'Fld'
                                          (TU) RQ-FIELD
                                            (TU) TX-FNR
1180
                'PreP' (TU) TX-PRE
                                   'Fnr'
1190
       VALUE '02'
1200
          DISPLAY (2) NOTITLE (AD=L CD=TU)
1210
                'Procedure' *PROGRAM
1220
                'Date' (TU) TX-DATE 'Time' (TU) TX-TIME
                'Task' (TU) RQ-TASK 'UserID'(TU) TX-USER
1230
1240
                'Cmd' (TU) TX-CMD 'Fld'
                                          (TU) RQ-FIELD
1250
                'PreP' (TU) TX-PRE 'Fnr'
                                            (TU) TX-FNR
       VALUE '03'
1260
1270
          DISPLAY (3) NOTITLE (AD=L CD=TU)
1280
                'Procedure' *PROGRAM
                'Date' (TU) TX-DATE 'Time' (TU) TX-TIME
1290
1300
                'Task' (TU) RQ-TASK 'UserID'(TU) TX-USER
1310
                'Cmd' (TU) TX-CMD 'Fld' (TU) RQ-FIELD
                'PreP' (TU) TX-PRE 'Fnr' (TU) TX-FNR
1320
1330
       VALUE '04'
1340
          DISPLAY (4) NOTITLE (AD=L CD=TU)
1350
                'Procedure' *PROGRAM
1360
                'Date' (TU) TX-DATE 'Time' (TU) TX-TIME
1370
                'Task' (TU) RO-TASK 'UserID'(TU) TX-USER
                'Cmd'
                      (TU) TX-CMD 'Fld'
1380
                                           (TU) RQ-FIELD
1390
                'PreP' (TU) TX-PRE 'Fnr'
                                            (TU) TX-FNR
1400
        NONE
1410
          DISPLAY (5) NOTITLE (AD=L CD=TU)
1420
                'Procedure' *PROGRAM
1430
                'Date' (TU) TX-DATE 'Time' (TU) TX-TIME
                'Task' (TU) RQ-TASK 'UserID'(TU) TX-USER
1440
                'Cmd' (TU) TX-CMD 'Fld'
1450
                                          (TU) RO-FIELD
1460
                'PreP' (TU) TX-PRE 'Fnr'
                                            (TU) TX-FNR
1470 END-DECIDE
1480 *
1490 * Finally, we write this information to a 'audit' File. In this case, we
1500 * use the Natural FNAT file for simplicity. Realistically, a separate
```

```
1510 * 'audit' file should be used.
1520 *
1530 MOVE #TEXT TO LOG-AREA.SRCTX (1.1)
1540 MOVE H'0001' TO SRC-SEQ
1550 ASSIGN LOG-AREA.SRCID = #SRCID
1560 STORE LOG-AREA
1570 END TRANSACTION /* required for non-participating
1580 * /* and asynchronous triggers
1590 *
1600 END
```

0010	****	*****	***	*********************************
0020		Adabas Triggers		
0030	1 0			
0040		Sample routine of	pro	ocessing by a stored procedure
0050	*	The requirement is	s to	o audit all commands for a file
0000	*			dit record to a file/printer.
0070	*	For this example,	th	e audit is the Natural system file.
0080				
0090				ed by participating triggers and
0100				ogic; hence, it must have been
0110				of a update/delete/store command
				be invoked directly from another
0130		procedure. In this	S C	ase SAMP0001.
0140				
0150		Adabas Developmen	t	
0160		December 1995		
01/0				***************************************
0180		AMETER USING STPAP		
0190	LOCA		/*	DSECT of the Adabas control block
0200	LOCA		1.1.	
0210	01 #SRCID	(A18)	/*	key of the audit record
0220	01 REDEFINE #S		/+	to be placed on a Natural system file
0230 0240	02 SRC-LIB 02 SRC-PGM	(A8)	/ ^	to be placed on a Natural system file
0240				
0250	O2 SRC-SEQ O1 #DATE	(B2) (A8)		
0200	01 #TIME	(A8)		
0270		IEW OF SYSTEM2	/*	write information to the FNAT file
0280	02 SRCID	IEW UI SISIEMZ	/	white information to the inal fife
0290	02 SRCID 02 SRCID	(1)		
0310	01 W-USERID	(A28)	/*	user ID from originating command
0320	01 REDEFINE W		/	
0320	02 W-F1	(A20)		
0340	02 W-USER	(A8)	/*	TP USID of the user ID
0350	01 #TEXT (A72			text message to be written
0000		/	/	terro message to be wiritten

0360 01 REDEFINE #TEXT 0370 02 TX-LNO (B2)	
0380 02 TX-F1 (A1)	
0390 02 TX-DATE (A8)	
0400 02 TX-F2 (A1)	
0410 02 TX-TIME (A5)	
0420 02 TX-F3 (A1)	
0430 02 TX-USER (A8)	
0440 02 TX-F4 (A1)	
0450 02 TX-CMD (A2)	
0460 02 TX-F5 (A1)	
0470 02 TX-PRE (A3)	
0480 02 TX-F6 (A1)	
0490 02 TX-FNR (N3)	
0500 02 TX-F7 (A1)	
0510 02 TX-RBL (N4)	
0520 02 TX-F8 (A1)	
0530 02 TX-SYNC (A5)	
0540 02 TX-F9 (A1)	
0550 02 TX-TASK (A2)	
0560 02 TX-F10 (A1)	
0570 02 TX-FIELD (A2)	
0580 02 TX-F11 (A1)	
0590 02 TX-PROC (A8)	
0600 02 TX-F12 (A1)	
0610 02 TX-USR2 (A8)	
0620 END-DEFINE	
	(where the transfill and an environment
0640 ASSIGN #SRCID = 'AUDIT LOGINFO'	/* set the target ind and program name
0650 MOVE H'0000' TO SRC-SEQ 0660 *	
0600 ^ 0670 MOVE RQ-CB TO CB	/* move ACB into the CB layout
0680 MOVE H'0010' TO TX-LNO	/* line number of Natural source
0690 MOVE *DATE TO TX-DATE	
0700 MOVE *TIMX TO TX-TIME	
0710 MOVE RQ-USERID TO W-USERID	/* user ID of the command
0720 MOVE W-USER TO TX-USER	/* may be a batch user
0730 MOVE RQ-USER TO TX-USR2	/* jobname or TPname
0740 MOVE RQ-CMD TO TX-CMD	/* information from the CB layout
0750 MOVE RQ-FNR TO TX-FNR	
0760 MOVE RQ-TASK TO TX-TASK	/* subsystem number
0770 IF RQ-LENGTH > 9999	/* exceed max. size in audit message?
0780 MOVE 9999 TO TX-RBL	
0790 ELSE	
0800 MOVE RQ-LENGTH TO TX-RBL	/* the real record buffer length
0810 END-IF	
0820 MOVE *PROGRAM TO TX-PROC	/* originating procedure. This subpgm
0830 IF RQ-TTYPE = 'P'	/* trigger type
0840 MOVE 'Pre' TO TX-PRE	
0850 ELSE	
0860 MOVE 'Pos' TO TX-PRE	
0870 END-IF	

```
0880 \text{ IF } RQ-SYNC = 'A'
                                        /* processing type
0890
      MOVE 'ASync' TO TX-SYNC
0900 ELSE
0910
     IF RQ-PARTIC = 'P'
                                        /* trigger logic type
       MOVE 'Part' TO TX-SYNC
0920
0930
     ELSE
       MOVE 'Non-P' TO TX-SYNC
0940
0950
      END-IF
0960 END-IF
0970 *
0980 * Now we do some logic to write the information out to a report
0990 * Here we support up to five subsystems
1000 * Contents are a one-line display to minimize output
1010 *
1020 DECIDE ON FIRST VALUE OF RQ-TASK
1030
       VALUE '01'
1040
          DISPLAY (1) NOTITLE (AD=L CD=TU)
1050
                'Procedure' *PROGRAM
1060
                'Date' (TU) TX-DATE 'Time' (TU) TX-TIME
1070
                'Task' (TU) RQ-TASK 'UserID'(TU) TX-USER
1080
                'Cmd' (TU) TX-CMD 'Fld' (TU) RQ-FIELD
                'PreP' (TU) TX-PRE 'Fnr'
1090
                                            (TU) TX-FNR
1100
                'Usr2' (TU) TX-USR2
        VALUE '02'
1110
1120
          DISPLAY (2) NOTITLE (AD=L CD=TU)
1130
                'Procedure' *PROGRAM
1140
                'Date' (TU) TX-DATE 'Time' (TU) TX-TIME
1150
                'Task' (TU) RQ-TASK 'UserID'(TU) TX-USER
1160
                'Cmd' (TU) TX-CMD 'Fld'
                                           (TU) RQ-FIELD
1170
                'PreP' (TU) TX-PRE 'Fnr'
                                            (TU) TX-FNR
                'Usr2' (TU) TX-USR2
1180
1190
        VALUE '03'
1200
          DISPLAY (3) NOTITLE (AD=L CD=TU)
1210
                'Procedure' *PROGRAM
                'Date' (TU) TX-DATE 'Time' (TU) TX-TIME
1220
1230
                'Task' (TU) RQ-TASK 'UserID'(TU) TX-USER
1240
                'Cmd' (TU) TX-CMD 'Fld'
                                            (TU) RQ-FIELD
1250
                'PreP' (TU) TX-PRE 'Fnr'
                                            (TU) TX-FNR
1260
                'Usr2' (TU) TX-USR2
1270
        VALUE '04'
1280
          DISPLAY (4) NOTITLE (AD=L CD=TU)
1290
                'Procedure' *PROGRAM
1300
                'Date' (TU) TX-DATE 'Time' (TU) TX-TIME
1310
                'Task' (TU) RQ-TASK 'UserID'(TU) TX-USER
1320
                'Cmd' (TU) TX-CMD 'Fld'
                                            (TU) RO-FIELD
                'PreP' (TU) TX-PRE 'Fnr'
1330
                                            (TU) TX-FNR
1340
                'Usr2' (TU) TX-USR2
1350
        NONE
1360
          DISPLAY (5) NOTITLE (AD=L CD=TU)
1370
                'Procedure' *PROGRAM
1380
                'Date' (TU) TX-DATE 'Time' (TU) TX-TIME
                'Task' (TU) RQ-TASK 'UserID'(TU) TX-USER
1390
```

1400 'Cmd' (TU) TX-CMD 'Fld' (TU) RQ-FIELD 'PreP' (TU) TX-PRE 'Fnr' (TU) TX-FNR 1410 1420 'Usr2' (TU) TX-USR2 1430 END-DECIDE 1440 \* 1450 \* Finally we write this info to a 'audit' file. In this case, we use the 1460 \* Natural FNAT file for simplicity. Realistically, a separate 'audit' file 1470 \* should be used. End Transaction (ET) must not be issued because this 1480 \* will be controlled by the application and not the trigger procedure. 1490 \* 1500 MOVE #TEXT TO LOG-AREA.SRCTX (1.1) 1510 MOVE H'0001' TO SRC-SEQ 1520 ASSIGN LOG-AREA.SRCID = #SRCID 1530 STORE LOG-AREA 1540 \* 1550 END

0010	***************************************			
0020		Adabas Triggers		
0030	1.1			
0040		Sample routine of processing by a stored procedure		
0050		referential integrity - RESTRICT		
0060		(assume that the primary key is on the EMPLOYEES file and		
0070		the foreign key on the VEHICLES + MISCELLANEOUS files).		
		Definition on the trigger file is as follows:		
0090		File Number 3		
0100		File Name VEHICLES-FILE		
0110		Command Type Delete		
0120	*	Long Field Name ** Any Field **		
0130	*	Adabas Field **		
0140	*	Field Prty/Seq		
0150	*	Procedure Information		
0160	*	Name (Subpgm) SAMP0004		
0170	*	Pre Cmd Select Y (Pre)		
0180	*	Trigger Type N (Non-Participating)		
0190	*	CALLNAT Params C (Cntl Info + Resp)		
0200	*	RecBuffer Access N (No RecBuff Access)		
0210	*			
0220	* Invoked:	Invoked with deletes from VEHICLES/MISCELLANEOUS files		
0230		Sample Routine: SAMPREF1		
0240	* Author:	Adabas Development		
0250		December 1995		
	<u>50</u> ************************************			
	70 DEFINE DATA PARAMETER USING STPAPARM			
0280	LOCA			
0290	01 VEHICLES	VIEW OF VEHICLES		

```
0300
       02 PERSONNEL-ID
                                        /* foreign key: field AC
0310
       01 MISCELLANEOUS VIEW OF MISCELLANEOUS
0320
        02 PERSONNEL-JD
                                        /* foreign key: field CA
0330
      01 EMPLOYEES VIEW OF EMPLOYEES
0340
       02 PERSONNEL-ID
                                        /* primary key: field AA
0350
      01 #FILE
                      (P5)
0360
      01 #ISN
                      (P10)
0370
      01 #PERS-NUM
                      (A8)
0380
      01 CONTRL-BLK (A80)
0390
     01 REDEFINE CONTRL-BLK
     02 CB-FIL1 (A12)
0400
0410
       02 CB-ISN
                       (B4)
0420 END-DEFINE
0430 *
0440 * First we extract the foreign key information
0450 * i.e., get the ISN of the record in the ACB and read this record
        to extract the required information; i.e., the foreign key info.
0460 *
0470 *
         NOTE: With a delete, no data is passed in the record buffer.
0480 *
0490 MOVE RQ-CB TO CONTRL-BLK
                                      /* get the ACB of the originating cmd
0500 MOVE RQ-FNR TO #FILE
                                     /* find out which file has the delete
0510 MOVE CB-ISN TO ∦ISN
                                      /* ISN of the record to be deleted
0520 *
0530 IF #FILE = 3
                                      /* identify the file: Vehicles
0540
     DO
0550
        GET VEHICLES #ISN
                                     /* get the value of the foreign key
0560
        MOVE PERSONNEL-ID(0550) TO #PERS-NUM /* get the key
0570 DOEND
0580 ELSE
0590 IF #FILE = 2
                                      /* or the Miscellaneous file
0600
        DO
0610
          GET MISCELLANEOUS ∦ISN
                                     /* get the value of the foreign key
0620
          MOVE PERSONNEL-ID(0610) TO #PERS-NUM /* get the key
0630
       DOEND
     ELSE
0640
                                      /* a check for the unexpected...
0650
      DO
                                      /* a trigger may have been defined wrong
0660
          MOVE 913 TO RQ-RESP
                                      /* either ignore or return an error
                                      /* and exit
0670
          ESCAPE ROUTINE
0680
        DOEND
0690 *
0700 RESET RQ-RESP
0710 *
0720 * Now we check the primary file to see if the value exists. If yes
0730 * then we cannot allow this deletion; hence, we prevent any deletions
0740 \times of the foreign key files if a record with the same key exists on the
0750 * primary file.
0760 *
0770 * NOTE: With the setting of RESP, consideration should be given to
0780 *
            ambiguities. While the command will receive a response 155
0790 *
            (pre-trigger) or 156 (post-trigger), the additions field will
* 0080
            contain the error returned from this procedure. The value
0810 *
            could be in the form of an Adabas response (1-255) or a
```

0820 \* Natural error (e.g., 954 or 935 or 3009); therefore, a
0830 \* user-specified error from the procedure should be something
0840 \* outside these ranges.....for simplicity.
0850 \*
0860 FIND EMPLOYEES WITH PERSONNEL-ID = #PERS-NUM
0870 MOVE 901 TO RESP /\* it does: delete may not be done
0880 ESCAPE ROUTINE
0890 CLOSE LOOP(0860)
0900 \*
0910 END

)())) *********************************		
0020 * Application: ADASTP		
0030 * Subprogram: SAMP0005		
0040 * Function: Sample routine of processing by a stored procedure		
0050 * referential integrity - CASCADE		
0060 * (assume that the primary key is on the EMPLOYEES file		
0070 * and foreign keys on the VEHICLES + MISCELLANEOUS files).		
0080 * Trigger Defn: Definition on the trigger file is as follows:		
0090 * File Number 4		
0100 * File Name EMPLOYEES		
0110 * Command Type Update		
0120 * Long Field Name PERSONNEL-ID		
0130 * Adabas Field AA		
0140 * Field Prty/Seq 010		
0150 * Procedure Information		
0160 * Name (Subpgm) SAMP0005		
0170 * Pre Cmd Select Y (Pre)		
0180 * Trigger Type P (Participating)		
0190 * CALLNAT Params C (Cntl Info + Resp)		
0200 * RecBuffer Access A (May be Accessed)		
0210 *		
0220 * Invoked: Invoked with updates to the EMPLOYEES PERSONNEL-ID 0230 * Sample routine: SAMPREF2		
0240 * Author: Adabas Development 0250 * Date: December 1995		
0250 ***********************************		
0270 DEFINE DATA PARAMETER USING STPAPARM		
0280 LOCAL USING STPLRBE /* parameters for call to STPRBE		
0290 LOCAL		
0300 01 EMPLOYEES VIEW OF EMPLOYEES		
0310 02 PERSONNEL-ID /* primary key: field AC		
0 01 MISCELLANEOUS VIEW OF MISCELLANEOUS		
0330 02 PERSONNEL-ID /* foreign key: field CA		
0340 01 VEHICLES VIEW OF VEHICLES		
0350 02 PERSONNEL-ID /* foreign key: field AA		

0360 01 FUNC (A4) 0370 01 #ISN (P10) 0380 01 **#**PERS-NUM (A8) 0390 01 CONTRL-BLK (A80) 0400 01 REDEFINE CONTRL-BLK 0410 02 CB-FIL1 (A12) 0420 02 CB-ISN (B4) 0430 END-DEFINE 0440 \* 0450 \* First we extract the foreign key information 0460 \* There are two ways to pick this up: 0470 \* 0480 \* 1) Since the value is in the record buffer, we can use STPRBE to 0490 \* extract the required information; i.e., the primary key 0500 \* information. There are three ways to do this...in this case: 0510 \* 0520 \* A) identify the field by its long name; i.e., PERSONNEL-ID 0530 \* B) identify the field by its short name; i.e., AA 0540 \* C) identify the location and length in the record buffer 0550 \* 0560 \* 2) Get the ISN of the record in the ACB and read this record to 0570 \* extract the required information; i.e., the primary key 0580 \* information. However, this is the old value and cannot be used 0590 \* in this example. 0600 \* 0610 \* 0620 \* OPTION 1A 0630 \* 0640 \* Function 'GV' -- GET field value using the long field name 0650 \* This enables the caller to obtain information about a specific 0660 \* field which is determined according to the long field name 0670 \* passed in the parameters to STPRBE. 0680 \* 0690 RESET #PERS-NUM TO FUNC 0700 MOVE 'GV' 0710 MOVE 'PERSONNEL-ID' TO RBE-FIELD-NAME /\* and identify the corresponding 0720 \* field for this file 0730 MOVE 8 TO RBE-LENGTH /\* default or give override length 0740 \* /\* length in FB could have been used 0750 CALL 'STPRBE' FUNC RBE-AREA #PERS-NUM 0760 PRINT \*PROGRAM 'Option 1A returned ...' #PERS-NUM 'resp' RBE-RESP 0770 IF RBE-RESP NE O /\* successful ? 0780 DO 0790 PRINT \*PROGRAM 'received an error from the STPRBE routine. Error:' 0800 RBE-ERROR 'subcode' RBE-SUBCODE 'for func GV' /\* indicate this 0810 MOVE RBE-RESP TO RESP 0820 ESCAPE ROUTINE /\* and exit 0830 DOEND 0840 \* 0850 \* OPTION 1B 0860 \* 0870 \* Function 'GV' -- GET field value using short field name

```
0880 *
          This enables the caller to obtain information about a specific
0890 *
          field which is determined according to the short field name
0900 *
          passed in the parameters to STPRBE.
0910 *
          NOTE: '**' in field name means user-supplied details in short name
0920 *
0930 RESET #PERS-NUM
0940 MOVE 'GV'
                 TO FUNC
0950 MOVE '**' TO RBE-FIELD-NAME
                                      /* special notation for this request
0960 MOVE RQ-FIELD TO RBE-ADA-FIELD /* get field name that fired the
0970 *
                                         trigger from the parm area...OR.....
0980 \text{ IF NOT (RO-FIELD} = 'AA')
                                      /* if we know the field....
0990 MOVE 'AA' TO RBE-ADA-FIELD
                                      /* identify the specific field name
                 TO RBE-LENGTH /* for a maximum length of 8 bytes
1000 MOVE 8
1010 CALL 'STPRBE' FUNC RBE-AREA #PERS-NUM
1020 PRINT *PROGRAM 'Option 1B returned ...' #PERS-NUM 'resp' RBE-RESP
1030 IF RBE-RESP NE O
                                       /* successful
1040 DO
1050 PRINT *PROGRAM 'received an error from the STPRBE routine. Error:'
1060
             RBE-ERROR 'subcode' RBE-SUBCODE 'for func GV'
                                   /* indicate this
1070
       MOVE RBE-RESP TO RESP
1080 ESCAPE ROUTINE
                                      /* and exit
1090 DOEND
1100 *
1110 * OPTION 1C
1120 *
1130 * Function 'GR' -- GET RB value using RB offset + length
1140 * This enables the caller to obtain information based on a
          certain location; hence, RBE-OFFSET specifies the start
1150 *
1160 *
          position and RBE-LENGTH specifies the length.
1170 *
1180 RESET #PERS-NUM
1190 MOVE 'GR' TO FUNC
1200 MOVE 1 TO RBE-OFFSET
                                      /* start at the beginning
1210 MOVE 8 TO RBE-LENGTH
                                       /* for a max. length of 50 bytes
1220 CALL 'STPRBE' FUNC RBE-AREA #PERS-NUM
1230 PRINT *PROGRAM 'Option 1C returned ..' #PERS-NUM 'resp' RBE-RESP
1240 IF RBE-RESP NE O
1250 DO
1260 PRINT *PROGRAM 'received an error from the STPRBE routine. Error:'
1270
             RBE-ERROR 'subcode' RBE-SUBCODE 'for func GR'
1280 MOVE RBE-RESP TO RESP
1290
     ESCAPE ROUTINE
1300 DOEND
1310 *
1320 * NOTE: Only one of the options need be used to extract the value
1330 *
1340 RESET RQ-RESP
1350 *
1360 * Now, we read the original record, which is not yet changed; hence the
1370 * reason for setting this up as a pre-trigger, to see if the value
1380 * (PERSONNEL-ID in this case) has changed.
1390 *
```

```
1400 MOVE RQ-CB TO CONTRL-BLK
                                       /* get the original ACB of the A1/4
1410 MOVE CB-ISN TO ∦ISN
                                        /* extract the ISN of the record
                                        /* read the, so far, unchanged data
1420 GET EMPLOYEES #ISN
1430 IF PERSONNEL-ID(1420) = \#PERS-NUM /* have the numbers changed?
1440 ESCAPE ROUTINE
                                        /* no, then exit
1450 *
1460 * Now that we have observed that the primary key has changed, we must
1470 * read all the files with a foreign key and CASCADE the update.
1480 *
1490 FIND VEHICLES WITH PERSONNEL-ID = PERSONNEL-ID(1420) /* Vehicles file
1500 ASSIGN PERSONNEL-ID(1490) = #PERS-NUM
1510 UPDATE (1490)
1520 CLOSE LOOP(1490)
1530 *
1540 FIND MISCELLANEOUS WITH PERSONNEL-ID = PERSONNEL-ID(1420) /* Misc file
1550 ASSIGN PERSONNEL-ID(1540) = #PERS-NUM
1560 UPDATE (1540)
1570 CLOSE LOOP(1540)
1580 *
1590 * Issuing an ET now, is not valid with a participating trigger because
1600 * the originating command (A1/Update) has not yet been executed and
1610 * the originating user expects to do the ET once the update is complete.
1620 * If this ET were done here, the A1/4 (pre-trigger) would receive a
1630 * response 144 because the ISN would be released. If the originating
1640 * user had to do other updates, then a misplaced ET (End Transaction)
1650 * could cause a loss of data integrity across the files.
1660 *
1670 END
```

## SAMPREF1

0010	*:	****	*****	*****
0020	*	Application:	Adabas Triggers	
0030	*	Program:	SAMPREF1 - Example of	referential integrity (restrict)
0040	*	Function:	SPT routine to delete	records from the Vehicles file
0050	*		Invoked with a delete	trigger as shown below:
0060	*			
0070	*		Trigger Information	
0800	*		File Number	3
0090	*		File Name	VEHICLES-FILE
0100	*		Command Type	Delete
0110	*		Long Field Name	** Any Field **
0120	*		Adabas Field	**
0130	*		Field Prty/Seq	
0140	*		Procedure Information	
0150	*		Name (Subpgm)	SAMP0004
0160	*		Pre Cmd Select	Y (Pre)
0170	*		Trigger Type	N (Non-Participating)

CALLNAT Params .... C (Cntl Info + Resp) 0180 \* 0190 \* RecBuffer Access .. N (No RecBuff Access) 0200 \* 0220 DEFINE DATA LOCAL 0230 01 #NUMBER (A8) 01 VEHICLES VIEW OF VEHICLES 0240 0250 02 PERSONNEL-ID 0260 END-DEFINE 0270 \* 0280 INPUT (AD=TMIL' ' CD=NE) 0290 'Trigger Example for Referential Integrity - RESTRICT' (YEI) // 'Enter Personnel Number ..' (TU) #NUMBER 0300 0310 \* 0320 IF #NUMBER = MASK('.') /\* exit? 0330 STOP /\* yes 0340 IF #NUMBER = ' ' /\* a number must be specified 0350 REINPUT 'Invalid Number specified' 0360 \* 0370 FIND VEHICLES WITH PERSONNEL-ID = #NUMBER /\* find the record to be deleted 0380 DELETE(0370) /\* issue the Delete request 0390 END TRANSACTION /\* finalize the delete 0400 REINPUT 'Record has now been deleted' /\* confirm and restart 0410 CLOSE LOOP 0420 IF \* NUMBER(0370) = 0/\* validate existence of number 0430 REINPUT 'Invalid Personnel Number specified' 0440 \* 0450 \* Below, any error handling may be done. With a trigger, a procedure 0460 \* could return a non-zero response. This would result in the trigger 0470 \* command (the Delete in this case) receiving a response 155. Pre-triggers 0480 \* receive a response 155 and post-triggers receive a response 156. 0490 \* 0500 ON ERROR /\* handle any errors from the trigger 0510 DO /\* release the held record/ISN 0520 BACKOUT TRANSACTION 0530 INPUT (AD=O CD=YE) 8X '\*\*\* Warning \*\*\*' (REI) // 'Personnel Number' (YE) #NUMBER 'NOT deleted' (YEI) 0540 / 'Response' (YE) \*ERROR-NR 'received for this request' (YE) 0550 0560 // 4X 'Press Enter to continue' (REI) 0570 STACK TOP COMMAND \*PROGRAM /\* return to start of this routine 0580 STOP 0590 DOEND 0600 END

# SAMPREF2

```
0020 * Application: Adabas Triggers
         Program: SAMPREF2 - Example of referential integrity (Cascade)
0030 *
0040 *
         Function: SPT routine to update records on the Employees file
0050 *
                 Invoked with an update trigger as shown below:
0060 *
0070 *
                 Trigger Information
0080 *
                   File Number ..... 4
0090 *
                   File Name ..... EMPLOYEES
0100 *
                   Command Type ..... Update
0110 *
                   Long Field Name ... PERSONNEL-ID
0120 *
                   Adabas Field ..... AA
0130 *
                   Field Prty/Seq .... 10_
                 Procedure Information
0140 *
0150 *
                   Name (Subpgm)..... SAMP0005
                   Pre Cmd Select .... Y (Pre)
0160 *
0170 *
                   Trigger Type ..... P (Participating)
                   CALLNAT Params .... C (Cntl Info + Resp)
0180 *
0190 *
                   RecBuffer Access .. A (May be Accessed)
0200 *
0220 DEFINE DATA LOCAL
0230 01 #NUMBER (A8)
0240 01 EMPLOYEES VIEW OF EMPLOYEES
0250 02 PERSONNEL-ID
0260
      02 FIRST-NAME
0270
       02 NAME
    02 MIDDLE-NAME
0280
0290 END-DEFINE
0300 *
0310 REPEAT
0320 *
0330 INPUT (AD=TMIL'_' CD=NE)
0340
         'Trigger Example for Referential Integrity - CASCADE' (YEI)
0350
      // 'Enter Personnel Number ..' (TU) #NUMBER
0360 *
0370 IF #NUMBER = MASK('.')
                                          /* exit ?
0380 STOP
                                          /* yes
0390 *
0400 IF #NUMBER = ' '
                                          /* a number must be specified
0410 REINPUT 'Invalid Number specified'
0420 *
0430 FIND EMPLOYEES WITH PERSONNEL-ID = #NUMBER /* read the record
0440 INPUT (AD=MIL CD=NE)
                                          /* show data for doing updates
           'Enter Employee Details Below for Update:-' (YEI)
0450
        // 'Personnel Number ...' (TU) PERSONNEL-ID
0460
```

```
0470
        / 'Last Name .....' (TU) NAME
         / 'First Name .....' (TU) FIRST-NAME
0480
0490
         / 'Middle Name .....' (TU) MIDDLE-NAME
0500 *
0510 * Validation of the changes may now be done as required
0520 *
                                   /* make the database changes
/* and finalize them
0530 UPDATE(0430)
0540 END TRANSACTION
0550 ESCAPE BOTTOM
0560 CLOSE LOOP
0570 \text{ IF } * \text{NUMBER}(0430) = 0
0580 REINPUT 'Invalid Personnel Number specified'
0590 ELSE
0600 INPUT NO ERASE ///// 4X 'Record has now been updated' (YEI)
0610 *
0620 CLOSE LOOP(0310)
                                       /* repeat loop
0630 *
0640 * Below, any error handling may be done. With a trigger, a procedure
0650 * could return a non-zero response. This would result in the trigger
0660 * command (the update in this case) receiving a response 155. Pre-triggers
0670 * receive a response 155 and post-triggers receive a response 156.
* 0680
0690 ON ERROR
                                        /* handle any errors from the trigger
0700 D0
      BACKOUT TRANSACTION
                                        /* release the held record/ISN
0710
0720
        INPUT (AD=0 CD=YE) 8X '*** Warning ***' (REI)
        // 'Personnel Number' (YE) #NUMBER 'NOT Updated' (YEI)
0730
          / 'Response' (YE) *ERROR-NR 'received for this request' (YE)
0740
          // 4X 'Press Enter to continue' (REI)
0750
        STACK TOP COMMAND *PROGRAM /* return to start of this routine
0760
        STOP
0770
0780 DOEND
0790 END
```

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