# **Examples for COBOL**

This section contains examples of using direct Adabas calls in COBOL. The previously defined Adabas files are used in each example.

```
*** CONTROL BLOCK
                     CONTROL-BLOCK.

02 FILLER

02 COMMAND-CODE

03 COMMAND-ID

04 FILE-NUMBER

05 FILE-NUMBER

06 PIC S9(4) COMP VALUE +0.

07 PIC S9(8) COMP VALUE +0.

08 PIC S9(8) COMP VALUE +0.

09 ISN-LOWER-LIMIT

00 ISN-QUANTITY

01 PIC S9(8) COMP VALUE +0.

02 FORMAT-BUFFER-LENGTH

03 RECORD-BUFFER-LENGTH

04 SEARCH-BUFFER-LENGTH

05 SARCH-BUFFER-LENGTH

06 PIC S9(4) COMP VALUE +10.

07 PIC S9(8) COMP VALUE +0.

08 PIC S9(8) COMP VALUE +0.

09 PIC S9(8) COMP VALUE +0.

10 PIC S9(8) COMP VALUE +0.

11 PIC S9(8) COMP VALUE +100.

12 PIC S9(8) COMP VALUE +100.

13 PIC S9(8) COMP VALUE +250.

14 PIC S9(8) COMP VALUE +250.

15 PIC S9(8) COMP VALUE +250.

16 PIC S9(8) COMP VALUE SPACES.

17 PIC S9(8) VALUE SPACES.

18 PIC X(8) VALUE SPACES.

19 PIC X(8) VALUE SPACES.

10 PIC X(8) VALUE SPACES.

10 PIC X(8) VALUE SPACES.

10 ADDITIONS-3

11 PIC X(8) VALUE SPACES.

12 ADDITIONS-5

13 PIC X(8) VALUE SPACES.

14 PIC X(8) VALUE SPACES.

15 PIC X(8) VALUE SPACES.

16 PIC X(8) VALUE SPACES.

17 PIC X(8) VALUE SPACES.

18 PIC X(8) VALUE SPACES.

19 PIC X(8) VALUE SPACES.

19 PIC X(8) VALUE SPACES.

10 PIC X(8) VALUE SPACES.
             01 CONTROL-BLOCK.
*** USER BUFFER AREAS
          01 FORMAT-BUFFER
                                                                                                             PIC X(100) VALUE SPACES.
          01 RECORD-BUFFER
                                                                                                             PIC X(250) VALUE SPACES.
          01 SEARCH-BUFFER
                                                                                                            PIC X(50) VALUE SPACES.
          01 VALUE-BUFFER
                                                                                                            PIC X(100) VALUE SPACES.
          01 ISN-BUFFER
                                                                                                            PIC X(20) VALUE SPACES.
*** ADDITIONAL FIELDS USED IN THE EXAMPLES
          01 PROGRAM-WORK-AREA.
                             COMM-ID PIC X(4).
                                              COMM-ID-X REDEFINES COMM-ID PIC S9(8) COMP.
                  05
                                               INPUT-KEY PIC X(8).
                  05
                                              RECORD-BUFFER-EX2.
                                         RECORD-BUFFER-A PIC X(8).
                          10
                                           RECORD-BUFFER-B PIC S9(3) COMP-3.
                  05
                                           RECORD-BUFFER-EX3.
                          10
                                              OPEN-RECORD-BUFFER.
                                  15 OPEN-RECORD-BUFFER-X PIC X(8).
                                  15 FILLER PIC S9(8) COMP.
                           10 FILLER PIC X(18).
                           10
                                           UPDATED-XC PIC X(6).
                           10
                                            LAST-XD PIC X(8).
                                           FILLER PIC X(5).
                                           USER-DATA.
                                      RESTART-XD PIC X(8).
RESTART-ISN PIC S9(8) COMP.
SYNC-CHECK-SWITCH PIC 9 VALUE 0.
AB-VALUE PIC S9(4) COMP-3 VALUE +500.
                  0.5
```

1

Examples for COBOL Example 1

# Example 1

- Find the set of records in file 2 with XB = 99.
- Read each record selected using the GET NEXT option.

## **Issue Open Command**

```
EXMP1.

MOVE 'OP' TO COMMAND-CODE.

MOVE 'ACC.' TO RECORD-BUFFER.

CALL 'ADABAS'

USING CONTROL-BLOCK, FORMAT-BUFFER, RECORD-BUFFER.

IF RESPONSE-CODE NOT EQUAL TO 0 GO TO EX1ERR.
```

#### **Issue Find Command**

```
MOVE
          'S1' TO COMMAND-CODE.
                 'S101' TO COMMAND-ID.
       MOVE
       MOVE
                2 TO FILE-NUMBER.
                0 TO ISN-LOWER-LIMIT.
       MOVE
                 0 TO ISN-BUFFER-LENGTH.
       MOVE
                 '.' TO FORMAT-BUFFER.
       MOVE
                 'XB,3,U.' TO SEARCH-BUFFER.
       MOVE
       MOVE
                 '099' TO VALUE-BUFFER.
                 'ADABAS' USING CONTROL-BLOCK, FORMAT-BUFFER,
                 RECORD-BUFFER, SEARCH-BUFFER, VALUE-BUFFER.
       IF RESPONSE-CODE NOT EQUAL TO 0 GO TO EX1ERR.
    EX1A.
        IF ISN-QUANTITY = 0 GO TO EX1EXIT.
```

### **Read Each Qualifying Record**

```
EX1B.

MOVE 'L1' TO COMMAND-CODE.

MOVE 0 TO ISN.

MOVE 'N' TO COMMAND-OPTION-2.

MOVE 'RG.' TO FORMAT-BUFFER.

EX1C.

CALL 'ADABAS'

USING CONTROL-BLOCK, FORMAT-BUFFER, RECORD-BUFFER.

IF RESPONSE-CODE = 0 GO TO EX1D.

IF RESPONSE-CODE = 3 GO TO EX1EXIT.

EX1D.

. . . PROCESS RECORD . . .

GO TO EX1C.
```

### **Error Routine**

EX1ERR.

```
* .DISPLAY ERROR MESSAGE
* .TERMINATE USER PROGRAM
```

#### **Issue Close Command**

```
EX1EXIT.

MOVE 'CL' TO COMMAND-CODE.

CALL 'ADABAS' USING CONTROL-BLOCK.

IF RESPONSE-CODE NOT EQUAL TO 0 GO TO EX1ERR.
```

# Example 2

- All records in file 1 are to be read in physical sequential order.
- Each record read is to be updated with the following values:

```
Field AA = ABCDEFGHField AB = 500
```

• User is to have exclusive control of file 1.

### **Issue Open Command**

```
EXMP2.

MOVE 'OP' TO COMMAND-CODE.

MOVE 'EXU=1.' TO RECORD-BUFFER.

CALL 'ADABAS' USING

CONTROL-BLOCK, FORMAT-BUFFER, RECORD-BUFFER.

IF RESPONSE-CODE NOT EQUAL TO 0 GO TO EX2ERR.
```

# **Issue Read Physical Sequential Command**

```
EX2A.
        MOVE
                  'L201' TO COMMAND-ID.
             1 TO FILE
0 TO ISN.
        MOVE
                  1 TO FILE-NUMBER.
       MOVE
       MOVE
                  'GA.' TO FORMAT-BUFFER.
    EX2B.
       MOVE
                  'L2' TO COMMAND-CODE.
                  'ADABAS' USING
        CALL
                  CONTROL-BLOCK, FORMAT-BUFFER, RECORD-BUFFER.
        IF RESPONSE-CODE = 0 GO TO EX2C.
        IF RESPONSE-CODE = 3 GO TO EX2EXIT.
        GO TO EX2ERR.
```

### **Update Record**

- The same fields are to be updated as were read.
- The same CID and format buffer can be used for the update command.
- The ISN of the record to be updated is already in the ISN field as a result of the L2 command.

```
EX2C.

MOVE 'A1' TO COMMAND-CODE.

MOVE 'ABCDEFGH' TO RECORD-BUFFER-A.

MOVE AB-VALUE TO RECORD-BUFFER-B.

CALL 'ADABAS' USING

CONTROL-BLOCK, FORMAT-BUFFER, RECORD-BUFFER-EX2.

IF RESPONSE-CODE NOT EQUAL TO 0 GO TO EX2ERR.
```

#### **Error Routine**

```
EX2ERR.

. DISPLAY ERROR MESSAGE

. TERMINATE USER PROGRAM
```

#### **Close User Session**

```
EX2EXIT.

MOVE 'CL' TO COMMAND-CODE.

CALL 'ADABAS' USING CONTROL-BLOCK.

IF RESPONSE-CODE NOT EQUAL TO 0 GO TO EX2ERR.
```

# **Example 3 : User Session with ET Logic**

During user session initialization, the user program is to display information indicating the last successfully processed transaction of the previous user session.

For each user transaction, the user program is to

- accept from a terminal 8 characters of input to be used as the key for updating files 1 and 2; and
- issue the Find command for file 1 to determine if a record exists with field AA = input key.

If no record is found, the user program is to issue a message. If a record is found, the user program is to

- delete the record from file 1; and
- add a new record to file 2: Field RA = input key entered.

Other fields are to contain a null value.

If the record cannot be successfully added, the user program is to issue a BT command and display an error message.

If both updates are successful, the user program is to issue an ET command.

#### **Session Initialization**

This section of the program is only executed during user session initialization.

- The OP command is issued with ET data of the previous session being read.
- A message is displayed on the terminal screen identifying the last successfully processed transaction of the user's previous session.

```
EX3.
         MOVE
                 'OP' TO COMMAND-CODE.
         MOVE
                 'E' TO COMMAND-OPTION-2.
         MOVE
                 'USER0002' TO ADDITIONS-1.
         MOVE
                 'PASSWORD' TO ADDITIONS-3.
         MOVE
                 'UPD=1,2.' TO RECORD-BUFFER.
         CALL
                 'ADABAS' USING
                 CONTROL-BLOCK, FORMAT-BUFFER, RECORD-BUFFER.
         IF RESPONSE-CODE = 9 GO TO EX3.
         IF RESPONSE-CODE NOT EQUAL TO 0
             GO TO EX3ERR.
   EX3A.
                COMMAND-ID TO COMM-ID.
         MOVE
         IF COMM-ID-X = +0
              GO TO EX3B.
* Display ET data (contained in RECORD BUFFER) on screen to inform user of
* last successfully processed transaction of previous user session.
               . . .DISPLAY ET DATA. . .
              GO TO EX3C.
   EX3B.
*** No ET data received.
   Display message that no transactions were successfully processed during
   the previous user session
                . . . DISPLAY MESSAGE . . .
*** Transaction processing.
   This section is executed for each user transaction.
                . . . ACCEPT INPUT FROM TERMINAL. . .
   Issue Find command for file 1 to determine if record exists with field AA
   equal to input key entered.
   EX3D.
                 'S4' TO COMMAND-CODE.
         MOVE
         MOVE
               SPACES TO COMMAND-ID.
                 1 TO FILE-NUMBER.
         MOVE
                0 TO ISN-LOWER-LIMIT.
         MOVE
         MOVE
                '.' TO FORMAT-BUFFER.
         MOVE
                 'AA.' TO SEARCH-BUFFER.
         MOVE
                 INPUT-KEY TO VALUE-BUFFER.
         CALL
                 'ADABAS' USING
                 CONTROL-BLOCK, FORMAT-BUFFER, RECORD-BUFFER,
                 SEARCH-BUFFER, VALUE-BUFFER, ISN-BUFFER.
         IF RESPONSE-CODE = 0
              GO TO EX3E.
         GO TO EX3ERR.
EX3E.
         IF ISN-QUANTITY NOT EQUAL TO ZEROS
              GO TO EX3F.
***No records found, issue message requesting correction.
              . . . ISSUE MESSAGE . . .
         GO TO EX3C.
*** Delete record from file 1.
* ISN of record to be deleted is already in ISN field and in hold
status
* as a result of the S4 command.
   EX3F.
         MOVE
                  E3' TO COMMAND-CODE.
         CALL
                  'ADABAS' USING CONTROL-BLOCK.
         IF RESPONSE-CODE = 0
              GO TO EX3G.
         IF RESPONSE-CODE = 9
             GO TO EX3D.
         GO TO EX3ERR.
```

```
*** Add new record to file 2.
   EX3G.
        MOVE
                 'N1' TO COMMAND-CODE.
         MOVE 2 TO FILE-NUMBER.
         MOVE 'RA.' TO FORMAT-BUFFER.
         MOVE INPUT-KEY TO RECORD-BUFFER.
                 'ADABAS' USING
                 CONTROL-BLOCK, FORMAT-BUFFER, RECORD-BUFFER.
         IF RESPONSE-CODE = 0
             GO TO EX3I.
         IF RESPONSE-CODE = 9
             GO TO EX3D.
*** Attempt to add new record not successful.
* Backout transaction.
* Notify user that error condition exists.
                'BT' TO COMMAND-CODE.
              'BT' TO COMPANY COLL.
'ADABAS' USING control-block.
         IF RESPONSE-CODE = 0
             GO TO EX3H.
*** Backout not successful.
   Issue message indicating that the backout was not successful
        GO TO EX3ERR.
   EX3H.
*** Backout successful.
  Issue message indicating the error condition detected while while
adding a
  new record
        GO TO EX3ERR.
*** Updates successfully executed.
* Issue ET command with ET data.
 EX3I.
                 'ET' TO COMMAND-CODE.
         MOVE
        MOVE 'E' TO COMMAND-OPTION-2.
                INPUT-KEY TO RECORD-BUFFER.
        MOVE
                 'ADABAS' USING
         CALL
                 CONTROL-BLOCK, FORMAT-BUFFER, RECORD-BUFFER.
         IF RESPONSE-CODE = 0
             GO TO EX3C.
         IF RESPONSE-CODE = 9
             GO TO EX3D.
*** Error Routine
   EX3ERR.
       . DISPLAY ERROR MESSAGE
         . TERMINATE USER PROGRAM
                . . .
```