Parameter Maintenance Parameter Maintenance

Parameter Maintenance

This service is used to define the Adabas Fastpath optimization parameters.

- Parameter Maintenance Menu
- Buffer Parameters
- File Parameters
- Client Runtime Controls

Parameter Maintenance Menu

Selecting option code 1 from the main menu or entering the command 1 on the command line displays the Parameter Maintenance menu.

Parameter Maintenance

Select an option code to invoke the corresponding menu for the type of parameters to be defined/modified:

- Buffer Parameters
- File Parameters
- Client Runtime Controls

Note:

Before proceeding, you may wish to review the section Adabas Fastpath Parameters which provides a complete list and description of each parameter type.

Parameter Maintenance Buffer Parameters

Buffer Parameters

Selecting option code 1 from the Parameter Maintenance menu or entering 1.1 on a command line displays the Maintain Buffer Parameters screen.

The currently defined Adabas Fastpath buffers are listed.

For an existing buffer, you can enter any of the option codes described below.

You can use PF10 to add a new buffer definition as described in section Adding a New Buffer.

```
12:36:27 ***** A D A B A S FASTPATH SERVICES 8.1.2 *****
                                                              2006-05-19
                - Maintain Buffer Parameters -
                                                               F11100M1
   <---- Buffer ----> Coordinator
                                     Size
                                            Direct
                                                     Read-
             SVC
                 DBID
                          Group
                                     (k)
                                            Access
                                                     ahead
C
    Name
                                                            Comments
   AFPDAEF
             255 11001
                       AFPGROUP
                                     4096
                                              on
                                                      ON
             255 11002 AFPGROUP
                                     4096
   AFPDA2F
                                              on
                                                      ON
             255 11003 AFPGROUP
   AFPDA3F
                                    4096
                                              ON
                                                      ON
   V811ME01 244 8111
                         V811GR01 8192
                                              ON
                                                      ON
   V811ME02 244 8112
                          V811GR01
                                     4096
                                              ON
                                                      ON
Mark with D(isplay),M(odify),P(urge),R(ename),C(opy),F(iles)
End of List
Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12
                Exit Refr
                                                                   Menu
     Help
                                                        Add
```

Maintain Buffer Parameters

The following information is provided:

С	Option code (D: display buffer parameters, M: modify buffer parameters, P: purge buffer, R: rename buffer, C: copy buffer, F: file parameters, E: expand to show member buffers). For more information on the Modify function, see Modifying Buffer Parameters.	
Name SVC DBID	The buffer name, the Adabas SVC used by this buffer, and the database used by this buffer.	
Coordinator Group	The name of the Adabas System Coordinator group in which this buffer is to be a member. Adabas Fastpath buffers operate as members of an Adabas System Coordinator group.	
Size	The memory size for this buffer.	
Direct Access	Indicates whether or not direct access optimization is to be used for this buffer.	
Read Ahead	Ahead Indicates whether or not read-ahead optimization is to be used for this buffer.	

Adding a New Buffer

To add a new buffer, press PF10 on the Buffer Parameter Maintenance screen. The following screen appears:

```
11:59:24
Add Buffer

Size(k): 4096

System Coordinator
Group Name: V811GR01
Member Name: X811ME03

(Leave empty to select)

Command ==>
PF1 Help PF3 Exit PF5 Add
```

Add Buffer

You must provide values for the following fields:

Size	The size of the buffer to be added.
Group Name	The name of the Adabas System Coordinator group in which this buffer is to be a member. Adabas Fastpath buffers operate as members of an Adabas System Coordinator group. The group must have already been defined using Adabas System Coordinator Online Services.
Member Name	The member name is the job name of the Adabas System Coordinator daemon under which this buffer is to operate. The member name may have already been defined. If not you will be prompted to define it by entering the unique Node ID by which this member is to be identified.

Modifying Buffer Parameters

Buffers are added with default parameters. After a buffer has been added, you can view/modify all the default settings by using the d or m option code on the Maintain Buffer Parameters screen. The following sample screen lists the general parameters for buffer V811ME01.

```
16:47:23 ***** A D A B A S FASTPATH SERVICES 8.1.2 (1001) **** 2006-10-09
                        - Buffer V811ME01 -
                                                            F11120MA
     System Coordinator Group Name: V811GR01 Member Name: V811ME01
     Adabas SVC Number: 244
                                 Designated DBID:
     Last Modified: 2006-10-09 By User ID:
                                                          UKSJU
     Last Buffer Address: 00000000 Length: 00000000 Session: 0
 Size(k): 8192 Minimum Buffer Size(k):
Maximum Jobs: 12 Set ID Length Limit:
RB Length Limit: 2048 Message Level(Hex):
                                 Set ID Length Limit: 1024
                                                          0.0
Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
               Exit Upd
                                                     File More Menu
```

You can use this screen to review and, if necessary, modify any of these buffer parameters.

Refer to section Adabas Fastpath Parameters for a description of each of these parameters.

By pressing PF11, you can display the detail parameters for this buffer:

```
12:09:42 ***** A D A B A S FASTPATH SERVICES 8.1.2 *****
                                                             2006-05-19
                   Buffer V811ME01
                                                              F11120MB
     Adabas SVC Number: 244
                                 Designated DBID:
                                                            8111
     Last Modified: 2006-05-19 By User ID:
                                                            UKSJU
     Last Buffer Address: 00000000 Length: 00000000 Session: 0
    ------- Detailed Parameters -----------
     Fast cache attempts: 32 Fast set create attempts: 25
     Coherence Limit (per sec): 32 Suspension Period (mins): 3
     Default pacing rate: 10 Set Concurrency: 2
Freespace Index: 512 Average Item Size: 256
                                  Synchronous Remote Updates: Y
    ----- Operational Control
     Log every n Minutes: 60 Keep for n Days: 30
Restart every n Hrs: 0 Restart Time: 17:30
                               Restart Time:
Read-ahead:
READ LOGICAL L3:
HISTOGRAM L9:
     Direct Access: ON
                                                           ON
     Find Sx/L1: ON
                                                           ON
     READ PHYSICAL L2: ON
                                                           ON
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12
     Help
                Exit
                           Upd
                                                      File Prev Menu
```

File Parameters Parameter Maintenance

Modify Detailed Buffer Parameters

You can use this screen to review and, if necessary, modify any of these buffer parameters.

Refer to section Adabas Fastpath Parameters for a description of each of these parameters.

File Parameters

For each Adabas Fastpath buffer, file parameters can be defined which indicate for exactly which databases/files optimization is to be performed. You can access the File Parameters maintenance function:

- from the Parameter Maintenance screen after specifying a previously defined buffer; or
- from any Buffer Maintenance screen.

By pressing PF10 on either of these buffer modify screens, you can access the File Optimization Parameters screen.

```
8:21:37 ***** A D A B A S FASTPATH SERVICES 8.1.2 *****
                                                                 2006-05-19
      - File Optimization Parameters for: Global AFP311A -
                                                                  F11200MA
                                                                 Reposition
                                                                 DBID: _
                           Start End
                                             Update
       DBID File
                           Time Time
                                                                 File: __
                     SVC
                                             Sensitivity
         11 7
                                             Record
                     254
                 7
         12
                     254
                                             Record
         13
                 7
                     254
                                             Record
                 7
         14
                     254
                                             Record
                7
        71
                     254
                                             Record
        111
                66
                     254 12:00 16:00
                                             Record
        193
                1
                                             Record
        193
                2
                                             Record
        193
                 3
                                             Record
        193
                 4
                                             Record
        193
                 5
                                             Record
                 7
        193
                     254
                                             Record
 Mark with D(isplay),M(odify),P(urge),C(opy)
Top of List
 Command ==>
 Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12
                  Exit Refr
                                                          Add
                                                                      Menu
                                                    Bot
```

File Parameter Selection

This screen lists, for the specified Adabas Fastpath buffer, all databases and files curently defined for Adabas Fastpath optimization.

Note:

You can use the Repostion function to position to a specific database/file in the list.

Field	Description
С	Option code (D: display file parameters, M: modify file parameters, P: purge file parameters, C: copy file parameters).
DBID	Adabas Database ID.
File	Adabas File Number.
SVC	Adabas SVC.
Time	The specific time period during which Adabas Fastpath optimization is to be in effect. See parameter Start Time.
Update Sensitivity	Controls how Adabas update commands are to be processed. See parameter Update Sensitivity.

- Adding File Parameters
- Maintaining File Parameters

Adding File Parameters

In the File Optimization Parameters screen, use PF10 to add a new file parameter. The following screen will appear:

```
12:30:07

2006-05-19
F11210M1

Add File Optimization Parameter

Buffer Name: V811ME01
File: 0
(0 = DB default)
in DBID: _____
using SVC: _____ (Optional)

Optional Time Window
Start(HH:MM): ____ End: ____
(Leave empty for 24 hours)

Command ==>
PF1 Help PF3 Exit PF5 Add
```

Add File Parameter

File	The Adabas file number for which Adabas Fastpath optimization is to be defined.	
	Note: By not specifying a file number, you can define a default parameter set for all files in a database (in this case only read-ahead optimization but not direct access optimization can be applied). Individual file parameters override a database default parameter.	
in DBID	The Adabas database in which the file to be optimized is located.	
using SVC	The Adabas SVC number.	
	Note: Normally, the SVC parameter is only used at z/OS, MSP, and VSE/ESA sites where multiple Adabas SVCs are required; otherwise, it need not be used. If multiple SVCs are in use, all databases defined for optimization in the same buffer must use the same SVC as the buffer (and the Adabas System Coordinator hosting the buffer).	
Time Window	Optimization is only to be in effect within the specified time window. See parameter Start Time.	

After a file parameter is added, the File Parameters Maintenance screen can be used to define further optimization parameters which are to be in effect for the file. This is described in the following section.

Maintaining File Parameters

The File Parameters Maintenance function can be invoked by/from:

- automatically from the Add File Parameters function
- by using option code m on the File Parameter Selection screen
- from an AFPLOOK File Display screen or from the File Set Summary List screen by pressing PF5. Similarly, hot keys on this screen can be used to access AFPLOOK and File Set Summary.
- by entering 1.2 on a command line anywhere in the system, provided that a database and file number have previously been established using this screen or one of the other functions in the hot key chain.

The following screen appears:

```
15:30:34 ***** A D A B A S FASTPATH SERVICES 8.1.2 *****
                                                                          2006-03-14
       - File Optimization Parameters for: A8P17004 -
                                                                           F11220MA
            DBID: 17003 SVC: Last Modified: 2006-03-13 by: UKRPE
 File: 9
 Start Time (HH:MM): _____ End Time: _____ Update Sensitivity: D Distributed
Initial Status: ON Set Limit (k): 0
Set Id Length Limit: 0 RB Length Limit: 0
Expanded File: N Cache secure file: N
                                                             Set Concurrency: 0
                                                              Pacing: 0
Password for secure file DA-caching (not recommended):
 ---- Direct Access ----- Optimization Summary ---- Read-ahead -----
LI Get/Read by ISN ON
L3 Read Logical ON
L9 Histogram ON
S1 Find Records ON
S2 Find Sorted ON
                                            L1 Read by ISN
                                            L1 Read Dy 10.1
L2 Read Physical
L3 Read Logical
                                            L9 Histogram
                                            S1 Find Records
S2 Find Sorted
                                                                    ON
                                            S8 Process ISN List ON
                                            S9 Sort ISN List
                                                                    ON
 PF10 to Modify Direct Access + PF11 to Modify Read-ahead
Command ==>
Enter-PF1---PF3---PF3---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12
                   Exit Upd Look
                                                          File Dir
                                                                       R-a
```

File Optimization Parameters

The following parameters can be maintained using this screen:

Parameter	Description	
Start Time, End Time	Optimization is only to be in effect within the specified time window. See parameter Start Time.	
	Note: You can enable optimization for a different time window by creating a different parameter set for this file.	
Update Sensitivity	Indicates how Adabas Fastpath is to process commands which result in database updating. The following values are permitted:	
	N (none). Ignore all update commands. R (record level). Remove data by identifying single records. F (file). Remove all data for the file held in the Adabas Fastpath buffer. D (distributed record level). Use only on advice from Software AG support.	
Initial Status	By setting this field to OFF, you can indicate that the file parameters being defined are not to be activated until this field is changed to ON.	
Set Limit	Set Limit Adabas Fastpath creates sets of direct access command models. This parameter the size (in k) of data items within a set.	

Parameter	Description
Set ID Length Limit RB Length Limit Set Concurrency	These parameters can be used to decrease (but not increase) the values of the equivalent buffer parameters. These parameters are described in section Adabas Fastpath Parameters.
Expanded File	This field must be set to Y if the file is defined to Adabas as an expanded file. If so, direct access optimization cannot be defined for L3/L9 commands.
Cache secure file	If the file is password protected, but direct access caching is still required, then set this parameter as 'Y'. Use of secure file caching is not recommended.
Password for secure file D-A caching	If the file is password protected and direct access caching is still required, and the cache secure file parameter is set to 'Y', then the password needs to be given here. Use of this parameter is not recommended.
Pacing:	Controls the rate at which housekeeping is performed for this file.
Optimization Summary	The current direct access and read-ahead optimization settings for each Adabas command used for this file.
	Optimization can be defined for the following commands:
	• direct access: L1,L3,L9,S1,S2
	• read-ahead: L1,L2,L3,L9,S1,S2,S8,S9
	Note: Sx commands are generally followed by L1 commands in order to retrieve subsequent records. Although it is the subsequent L1 commands that benefit from read-ahead optimization, control is through the initiating Sx command.

Use PF5 to commit all changes. Use PF3 to exit without applying any changes.

Use PF10 and PF11 to modify the direct access and read-ahead optimization parameters as described in the following sections:

- Direct Access Optimization Parameters
- Read-Ahead Optimization Parameters

Direct Access Optimization Parameters

The following screen is displayed when you press PF10 from the File Optimization Parameters screen:

```
15:42:29
           **** A D A B A S FASTPATH SERVICES 8.1.2 *****
                                                              2006-03-14
         - File Optimization Parameters for: A8P17004 -
                                                               F11220MB
            DBID: 17003 SVC: Last Modified: 2006-03-13 By: UKRPE
 File: 9
 Start Time (HH:MM): _
                     ____ End Time: _
                                            Update Sensitivity: R Record
 Initial Status: ON Set Limit (k): 0
Set Id Length Limit: 0 RB Length Limit: 0 Set Concurrency: 0
Expanded File: N Cache secure file: N Pacing: 0
 Password for secure file DA-caching (not receommended):
 ----- Direct Access Optimization -----
                 On/Off Except for: Field level overrides
 L1 Get/Read by ISN ON
 PF11 to Modify Read-ahead
 Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12
      Help
                Exit Upd Look
                                                File Back R-a
```

Field	Description	
Command	Adabas read or query command (L1/L3/L9/S1/S2).	
On/Off	Indicates whether or not optimization is to be in effect for the command. In the screen example, L1 commands (all fields), L3 commands (for fields AA nd AB only) and S1 commands (excluding S1 commands in which field BB is used as the primary descriptor) are to be optimized. The default is OFF.	
Except for	The comments Now Optimizes and Now Excludes are displayed when the Enter key is pressed to illustrate the effect of field level overrides.	
Field level overrides	Used to include/exclude certain fields from optimization. In the screen example, L1 commands (all fields), L3 commands (fields AA nd AB only) and S1 commands (excluding field BB) are to be optimized.	

Use PF5 to commit all changes. Use PF3 to exit without applying any changes.

Read-Ahead Optimization Parameters

The following screen is displayed when you press PF11 from the File Optimization Parameters screen:

Client Runtime Controls Parameter Maintenance

```
**** A D A B A S FASTPATH SERVICES 8.1.2 ***** 2006-03-14
File Optimization Parameters for: A8P17004 - F11220MC
15:45:35
      - File Optimization Parameters for: A8P17004 -
                                                      F11220MC
          DBID: 17003 SVC: Last Modified: 2006-03-14 by: UKRPE
File: 9
 Start Time (HH:MM): ____ End Time: _
 Initial Status: ON
 Expanded File:
                 N
------ Read-ahead Optimization ------
                On/Off Except for:
                                     Field level overrides
 S8 Process ISN List OFF
 S9 Sort ISN List OFF
 PF10 to Modify Direct Access
 Command ==>
Enter-PF1---PF3---PF3---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12
     Help Exit Upd Look File Dir Back Menu
```

Read-Ahead Optimization Parameters

Field	Description
Command	Adabas read or query command (L1/L2/L3/L9/S1/S2/S8/S9).
On/Off	Indicates whether or not Adabas Fastpath optimization is to be in effect for the command. In the screen example, L1 commands, L2 commands, L3 commands (only when field AA is used as the primary descriptor) and S1 commands (excluding S1 commands in which field CC is used as the primary descriptor) are to be optimized. The default is OFF.
Except for	The comments Now Optimizes and Now Excludes are displayed when the Enter key is pressed to illustrate the effect of field level overrides.
Field level overrides	Used to include/exclude certain fields from optimization. Field overrides are not applicable for L1/L2 commands. In the screen example, L1 commands, L2 commands, L3 commands (only when field AA is used as the primary descriptor) and S1 commands (excluding S1 commands in which field CC is used as the primary descriptor) are to be optimized.

Use PF5 to commit all changes. Use PF3 to exit without applying any changes.

Client Runtime Controls

Selecting option 3 from the Parameter Maintenance screen or entering 1.3 on a command line displays the Client Runtime controls screen:

```
**** A D A B A S
                               FASTPATH SERVICES 8.1.2 *****
11:33:50
                                                                 2006-06-09
                      - Client Runtime Controls -
                                                                 U11300M1
                                              Reposition to Type: ___
                                                           Name: ____
                            Client Controls
              Name
                                         COR
                                                    Comments
C Type
 _ CICS (DTR) CICTDTR
                                            Y
  Batch
              RPE****
                        Y
                                            Y
                       Y
               AFPJA
                                           Y
                                                    Overrides
               AFPJB
                                           Y
                          Y
               UKRP***
 _ TSO
                                            Y
                          Y
                                            Υ
               UKRPE
                          Y
Mark with Display, Expand, Modify, Purge, Rename, Copy, Overrides, Information
End of List
Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
     Help
                 Exit Refr
                                                         Add
                                                               Prods Menu
```

Maintain Client Runtime Controls

The following information is provided:

Field	Description
С	Option code (display, modify, purge, rename, copy). For more information on the Modify function, see Maintaining Client Runtime Controls.
Туре	The job type.
Name	The control name. For non-DTR or API type, this will be the same as the job name.
AFP AVI ATM COR	Shows which products have Client Runtime controls defined.
Comments	Highlights existence of Session Overrides or Site Information (Info).

Press PF10 to add a new job.

Press PF11 to switch between products for maintenance of client runtime controls.

Adding Client Runtime Controls

When you press PF10 on the Maintain Job Parameters screen, the following window is displayed for adding a new job definition:

```
**** A D A B A S FASTPATH SERVICES 8.1.2 **** 2006-06-09
11:45:54
                    - Add Client Runtime Control -
                                                                 U11310M1
Select (mark one) :
                        _ Batch
                        _ COM-PLETE
                        _ CICS (DTR - Dynamic transaction routing)
                        _ CICS (Standard)
                        _ IMS (DTR)
                        _ UTM (DTR)
                        _ TSO
                        _ CMS
                        _ TIAM
                        _ more choices for type or
                        _ API controlled
Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
               Exit
```

Select Job Type

Name	The control name.
	Note: For non-DTR and API types, the control name will be the same as the job name.
	Note: A control name can include one or more asterisks (*) to indicate a wild card. For example, the client runtime control for a type of BATCH with the name UK**E is found by any job with the name UK in positions 1-2 and E in position 5, no matter what the characters are in positions 3-4. If an asterisk (*) is the last character in a control name, the remainder of positions in the name through the eighth are padded with asterisks. Wilcards are not permitted for DTR or API types.
Туре	The job type. Each different job type has a different characteristic so it is important to select the correct type.
	Note: If you are using CICS/MRO with dynamic transaction routing, or CICSplex, you must select the job type (DTR - Dynamic transaction routing). The standard CICS job type is used for CICS/MRO without dynamic transaction routing or for other CICS environments. Note:
	If you mark the selection <i>None of the above</i> , another selection window appears with additional job types. If you need to use a job type from the second selection window, contact Software AG for advice.

Once you select a job type, a screen will ask for the job name. In this example, controls for a TSO type job are being defined.

Adabas System Coordinator runtime controls will then be required (see the Adabas System Coordinator documentation for further details).

```
**** A D A B A S
                                FASTPATH SERVICES 8.1.2 *****
12:33:58
                                                                  2006-06-09
                 - System Coordinator Runtime Controls -
                                                                  U11310M5
                                        Operation mode (mark one):
Type: TSO
                                             Use normal autodetect approach: X
                                             Enable COR even if no products: _
Name: UKRRRR
                                         Disable all products including COR: _
General Settings
                                   _____ API runtime overrides..: N (Y/N)
    Estimated Client Sessions: 2___
    Memory pool extents (k)..: 256_
    Maximum idle time (sec)..: _____
Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
     Help
                 Exit
                             Add
                                                                      Menu
```

Refer to the Adabas System Coordinator documentation for more information.

The group name will then be required.

```
FASTPATH SERVICES 8.1.2 *****
12:36:08
                                                                  2006-06-09
            **** A D A B A S
                   - Adabas Fastpath Runtime Controls -
                                                                  U1132FM2
Name: UKRRRR
Type: TSO
Fastpath ON/OFF for Job: ON
Using Group Name: _____ (Leave empty to select)
Please add Job Parameter details for Fastpath
Command ==>
Enter-PF1---PF3---PF3---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12--
     Help
                 Exit
                             Upd
```

Normally, the absence of client runtime controls for a job implies that optimization is not applied. Thus, you can implement optimization gradually by defining only specific jobs to receive optimization.

Alternatively, this can be reversed. Client runtime controls can be defined for default jobs so that optimization is applied to all jobs of a specific category. Then, you can specify only the jobs that are not to be optimized and those that differ from the default.

Note:

A specific job definition overrides any wild card job definitions or any default definition.

Maintaining Client Runtime Controls

To maintain client runtime controls, on the client runtime controls screen, enter the option code m next to the job for which parameters are to be maintained. In the sample screen shown below, the job parameters for batch job KM27WD are displayed.

The following screen will be displayed:

```
17:44:06 ***** A D A B A S FASTPATH SERVICES 8.1.2 *****
                                                                   2006-05-19
              - Adabas Fastpath Runtime Controls -
                                                                   F11320M1
Name: KM27WD
                                                    Last Modified: 2006-03-19
Type: Batch
                                                        by Userid: UKSJU
    System Coordinator
    (Buffer) Group Name.: SYSCO33
                                             Fastpath ON/OFF: ON
    Job End Stats....: N
                                             Direct Access..: ON
                                             Command Time...: 00000000 (Hex.)
    Read-ahead Optimization Control: BAT
    Read-ahead Memory Limit(k)....: 0
Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12
     Help
                 Exit
                             Upd
```

Detailed Client Runtime Controls

Parameter	Description
FASTPATH ON/OFF	If OFF is specified, Adabas Fastpath optimization will be not be performed for this job.
Job End Statistics	If Y is specified, Adabas Fastpath performance information will be sent to the operator console when a job ends.
Direct Access	If OFF is specified, no direct access optimization will be performed for the job, without regard to other parameters.
Read-Ahead Optimization Control	If OFF is specified, no read-ahead optimization will be performed. In addition, you can choose between the read-ahead factor algorithms for TP monitors (TP) or for batch (BAT). While both algorithms accelerate the factor as the sequence length increases, the batch algorithm accelerator is faster than the one for TP monitors. Normally, the default setting is the most efficient.
Read-Ahead Memory Limit	Used to restrict the memory allocated to the job for read-ahead optimization.

Specifying Overrides to Client Runtime Controls

Overrides to the base-level client runtime controls may be specified. This provides the possibility for a greater granularity of control, allowing controls to relate specifically to particulat logins, job steps or transactions.

Enter 'O' next to a job which already has AFP client controls in the Client Runtime Controls screen.

Note:

Not all job types will support overrides.

Then enter PF10 to add some client runtime control overrides.

The following screen will be displayed:

```
15:54:06
            **** A D A B A S
                              FASTPATH SERVICES 8.1.2 *****
                                                                  2006-06-09
                                                                    U11381M1
                  - Add Client Runtime Control Override -
 Type: Batch
                    Name: BLAH1
 Select the override type ....: _ Login id
                                X Stepname
  (mark one)
 and specify the override name: AFPTEST1
 Command ==>
Enter-PF1---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help
                  Exit
```

In the example an overrides to a job of type batch is being created, for a specific step.

The following screen will be displayed:

```
15:55:56
            **** A D A B A S FASTPATH SERVICES 8.1.2 *****
                                                                 2006-06-09
               - Client Runtime Controls Override Summary -
                                                                 U11380M1
Type: Batch Name: BLAH1
                               Overrides
C Type
              Name
                         AFP AVI ATM
                                         COR
                                                    Comments
              AFPTEST1
                                                    *Added (empty)
_ Stepname
Mark with Display, Modify, Purge, Rename, Copy, Information
Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
                 Exit Refr
                                                                    Menu
```

Select M to modify the override client runtime controls.

The following screen will be displayed:

```
15:59:56
            **** A D A B A S
                               FASTPATH SERVICES 8.1.2****
                                                                2006-06-09
                   - Adabas Fastpath Runtime Controls -
                                                                 U1138FM1
Control Type : Batch Name: BLAH1
                                                  Last Modified: 2006-04-05
Override Type: Stepname
                          Name: AFPTEST1
                                                       by Userid: UKRPE
    System Coordinator
                                           Fastpath ON/OFF: ON
    (Buffer) Group Name.: RPEGRP4
    Job End Stats....: N
                                           Direct Access..: ON
    Read-ahead Optimization Control: BAT
                                           Command Time...: 00000000 (Hex.)
    Read-ahead Memory Limit(k)....: 0
Command ==>
Enter-PF1---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
     Help
                 Exit
```

These runtime controls may be modified and saved using PF5.

In the Client Runtime Controls screen 'Overrides' will appear in the comments.

These overrides will now apply in preference to the base-level controls for the specific login, job step or transaction.