Database Level Statistics

This option provides statistics at the database level.

```
12:18:55 **** A D A B A S SAF SECURITY SERVICES 8.1.2 **** 2006-05-17
                     - Database Level Statistics -
                                                              A11000M1
                    Database: 153___
                                         Address: 1B792000
               Buffer Size(k): 512
               System initialized on: 2006-05-17 at: 10:53:01
SAF Statistics:
 Authorization Check (+ve) Check (-ve) Check Saved Overwrites Length
 ADABAS (Normal) 106 1 10201691 0 17
ADABAS (Xlevel) 104 0 21 0 17
 Active SAF Users: 8
                             Overwrites.: 0
                                                     Max.: 8
 Free SAF Users..: 443
                             Allocations: 21
Cached File Area Statistics:
 Address....: 1B691148 High Water.: 1B692258 Max.Used.: 22
 First Free..: 1B692328 Last Used..: 1B692258
                                                 Curr.Used: 22
                    Overwrites.: 0
 Files/entry.: 10
                                                 Saved....: 10201672
Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
```

The following information is provided:

Field	Description
Database	The database number.
Buffer	The amount of storage (in kilobytes) to be used for caching user information related to the security system.
	For more information, see the parameter GWSIZE.
Address	Address in memory of the SAF Server cache.
System initialized	Date and time system was last initialized.
SAF Statistics:	Effectiveness of the SAF Server cache. Shows information for normal and cross-level checks:
Authorization	Indicates type of authorization (normal or cross-level).
Check (+ve)	The number of successful authorizations against the external security system.
Check (-ve)	The number of failed authorizations against the external security system (access denied).
Check Saved	The number of times the SAF Server satisfied an authorization request from its cache, without calling the external security system.

Database Level Statistics Database Level Statistics

Field	Description
Overwrites	The number of times the SAF Server had to overwrite a previously cached authorization request. If this number is high, consider increasing DBNCU and/or NWNCU.
Lngth	The length of the resource profile names.
Active SAF Users	The current number of active SAF users.
Overwrites	The number of active entries that had to be overwritten.
Max.	The maximum number of active SAF users.
Free SAF Users	The number of free user areas.
Allocations	The number of times a user area was allocated.
Cached File Area Statistics	Effectiveness of ADASAF's Cached File Area (CFA)
Address	Address in memory of the CFA.
High Water	The highest used address in the CFA.
Max Used	Maximum used CFA entries.
First Free	Address of first free CFA entry.
Last Used	Address of highest used CFA entry.
Curr Used	Current number of used CFA entries.
Files/entry	Number of files cached in each CFA entry.
Overwrites	The number of times ADASAF had to overwrite a previously cached file. If this number is high, consider increasing MAXFILES.
Saved	The total number of times ADASAF satisfied an authorization request without calling the SAF Server or the external security system.