

Appak –Fix Files

Repairing Appak files

This is one of the special feature of Appak, which allows you to keep track of vehicle expenses such as fuel consumption and mileage . There are two ways to get to this

AIMPAKS Fix Files

Your data files may become damaged: evidence of this is that reports are not printed out in properly sorted order, you cannot find records which you know exist or unexpected power fails or program interruptions lead you to distrust the computer’s integrity.

The old, “2.3b” version of reindexing has been replaced with a newer “Sort” program. This new one is both more flexible and faster – and fortunately it is also easier to use!

LAUNCHING A REPAIR:

You can repair...

- All of the database files in your system.
- One complete subsystem (e.g. AR, AP, IN).
- Only one specific database file.

- 1) Start up AIMPAKS and navigate to the Master Menu
- 2) Select – 8:System|8:Fix Files.

SVLFL -- Filelist Info					
Root Name	Tag	Log	Number	Title	DataFLEX Name
APAC	■	ok	110	APAC--ACCOUNTS	APAC
APAU		ok	111	APAU--AUDIT_TRAILS	APAU
APCD		ok	117	APCD--CHECK_DETAIL	APCD
APCK		ok	112	APCK--CHECK_REGISTER	APCK
APDF		ok	113	APDF--COMPANY_DEFAULTS	APDF
APGR		ok	114	APGR--GROUPS	APGR
APIN		ok	115	APIN--INVOICES	APIN
APLT		ok	116	APLT--LEDGER_TALLIES	APLT
APNT		ok	224	APNT--ACCOUNT_NOTES	APNT
APVI		ok	118	APVI--VEHICLE_IDENTIFICATION	APVI
APVX		ok	119	APVX--VEHICLE_ENTRIES	APVX
ARAA			226	ARAA--AUTO_ALLOCATION	ARAA
ARAU			120	ARAU--AUDIT_POINTERS	ARAU
ARCC			134	ARCC--CUSTOMER_CARDS	ARCC
ARCU			121	ARCU--CUSTOMERS	ARCU
ARDF			122	ARDF--COMPANY_DEFAULTS	ARDF
ARE0			221	ARE0: EAA UTILITIES	ARE0

ESC=Close, ENTER=Tag, F3=Tag Subsystem, F4=Invert Tags, F7=View Log, F8=Sort.

Saturday, 01/20/2001 09:23:34 ME-0

SVLFL -- Filelist Info					
Root Name	Tag	Log	Number	Title	DataFLEX Name
APAC	■	ok	110	APAC--ACCOUNTS	APAC
APAU	√	ok	111	APAU--AUDIT_TRAILS	APAU
APCD	√	ok	117	APCD--CHECK_DETAIL	APCD
APCK	√	ok	112	APCK--CHECK_REGISTER	APCK
APDF	√	ok	113	APDF--COMPANY_DEFAULTS	APDF
APGR	√	ok	114	APGR--GROUPS	APGR
APIN	√	ok	115	APIN--INVOICES	APIN
APLT	√	ok	116	APLT--LEDGER_TALLIES	APLT
APNT	√	ok	224	APNT--ACCOUNT_NOTES	APNT
APVI	√	ok	118	APVI--VEHICLE_IDENTIFICATION	APVI
APVX	√	ok	119	APVX--VEHICLE_ENTRIES	APVX

ESC=Close, ENTER=Tag, F3=Tag Subsystem, F4=Invert Tags, F7=View Log, F8=Sort.

3) All of your currently installed database files will be listed. You must “tag” the files you want to repair, and then tell the program to go ahead and repair them.

- A) Tag one file only by highlighting it, then press ENTER.
- B) Tag an entire subsystem by highlighting one filename, then press F3.
- C) Tag all of the files by pressing F7.

(Note – to clear all tags, press the F9 (clear) key.)

(Note – the F7 key reverses the tags that are currently set.)

- 4) After tagging the files that you want to repair, press the F8 key.
- 5) You are prompted for a confirmation at the bottom of the screen on the “status” line.
- 6) After your selections have been resorted, you receive the original selection screen.

NO ONE CAN BE WORKING IN THE FILES THAT YOU ARE REPAIRING!!

– If you attempt to repair an “open” database file, you will see a red warning screen that nothing was done – acknowledge this problem, get the offender out of the system, and rerun your task.

7) Notice the column labelled “Log”. If, after re-sorting the files, this entry is “LOOK” instead of “ok”, then check out the problem:

- A) Highlight the line with the “LOOK” entry.
- B) Press the “F7” key to look at the error log.
- C) Interpret the error and fix the condition, then re-run the sort on that file.
- D) If you see an “access-denied” message, then someone is still in the system!