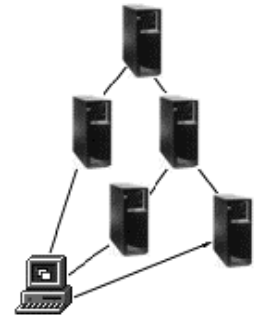


eZreorg



- **Disk Space Optimisation.**
- **Idle disk space retriever with zero downtime.**



Installs locally to anywhere

Does your AS400/iSeries box have large amounts of disk taken up by deleted records

Do you have large file that take several hours to reorganise?

Can your company afford the system downtime required to reorganise such data files?

Would you like to reclaim disk space taken up by deleted records, without the need to take your users off the system for long periods of time?

If so then, eZreorg is for you !

- **eZreorg lets you reorganise your data files during the daytime whilst the system is in use.**
- **Using eZreorg reduces file downtime from several hours to minutes and seconds.**
- **There is no more need to close the system during working hours or increase the burden for your IT staff at weekends.**
- **You can save money on expensive disk and processor upgrades to your system.**



eZreorg is part of a family of AS400 products including eZfetch and eZarchive.

User-friendly and easy-to-use interface.

```
Session B - [24 x 80]
File Edit Transfer Appearance Communication Assist Window Help
[Icons]
Re-org Definition

Re-org Code . . . . . RAND
Text . . . . . Random record file update program
Re-org File . . . . . RANDPF
Library . . . . . LCSRZWORK

Defaults (leave blanks to use Global settings)
Work library . . . . . LCSRZDUMP
Temporary library . . . . . LCSRZTEMP
Default swap time . . . . . 14:45 14:55 (hh:mm)
Save original file . . . . . 0 (0=No, 1=Yes)
Action if file not free . . . . . 0 (0=Cancel, 1=Continue)
Action if new logicals . . . . . 0 (0=Cancel, 1=Create after sync)

F3=Exit F4=Prompt F6=Global F8=Update F10=Preview F11=Delete F12=Previous
05/027
```

eZreorg works by using an advanced file synchronisation technique to create a real-time mirror of your existing data, which replaces your current data file as soon as it momentarily becomes free.

```
Session B - [24 x 80]
File Edit Transfer Appearance Communication Assist Window Help
[Icons]
Re-org Definition

Re-org Code . . . . . RAND
Te Preview Pane
Re
  File Name LCSRZWORK/RANDPF
De
Mo Current file size      Records      Disk Space
Te Live records           3782529     226,951,740
De Deleted records         348443      20,906,580
Sa Predicted file size
Ac Live records           3782529     226,951,740
Ac Backup (optional)      0           0
Space saving              348443      20,906,580
Current disk status       42.8910 %
Predicted disk status     42.7700 %
F12=Previous

F3=Exit F4=Prompt F6=Global F8=Update F10=Preview F11=Delete F12=Previous
06/007
```