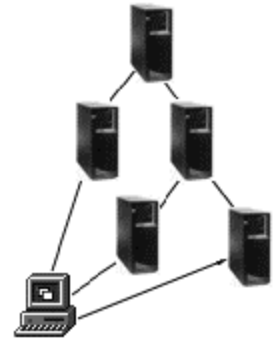


## EZARCHIVE



- Automated processing of removing and storing historic information from your iSeries/AS/400 database, keeping your system up-to-date and running more efficiently.



**Installs locally to anywhere**

eZarchive is compatible with the AS/400/iSeries business application systems and bespoke in-house solutions that use externally described physical files, including System 21 GEAC, JD Edwards, BPCS, MAPICS and any bespoke application.

**The archiving process can be scheduled to run at convenient dates and times, to avoid impacting on system performance.**

Duration control is included to control the maximum time or number of records processed during any archive run. There is also a test option, whereby archive processes can be executed without removing the original data records.

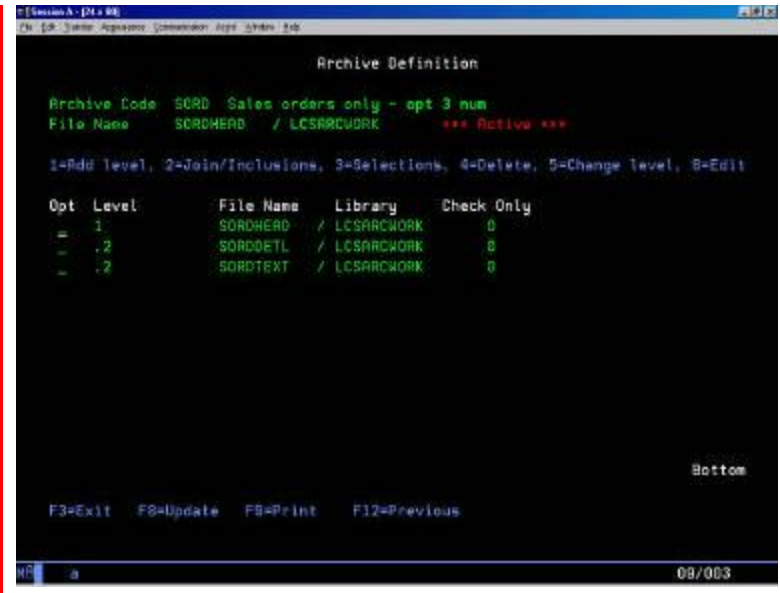
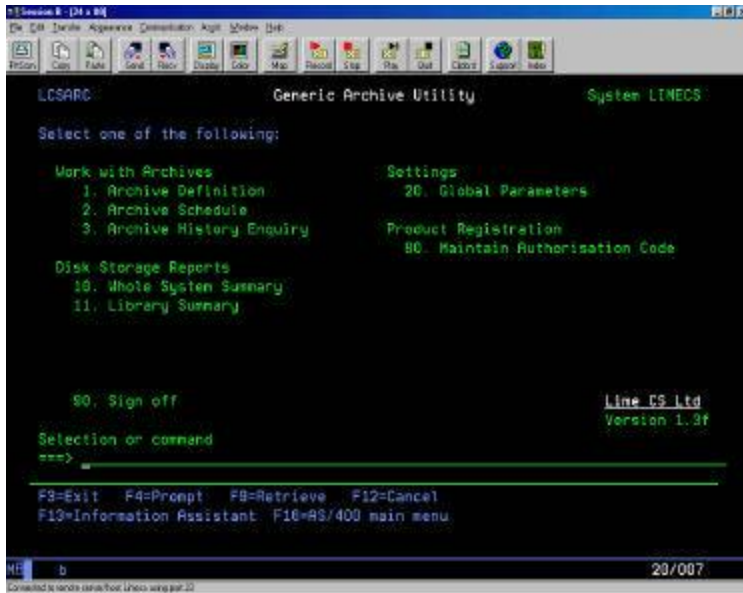
***Has the Generic archive improved your housekeeping/ archiving schedule or operational procedures ?***

**“It's advantage is that you can schedule it to start running and define how long to run for. Most other archiving tools require you to start them interactively and you never know when they will finish. The generic archive was very useful when we detected records from FIP45 because we scheduled this to run over 3 weekends for 10 hours each time.”**

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

The utility allows system administrators to create archive definitions containing a hierarchy of related database files connected by join criteria (in a similar fashion to Query/400), with comprehensive field selection available at all levels.

The utility comes with data management reporting features to help indicate which files could benefit from the process of archiving.



Selected records are archived together as a labeled group into a separate library.

### Main Features:

- Allows single or multiple file archives.
- Easy to configure archive rules using similar style to QRY/400 file join and selection criteria.
- Works with all AS/400/iSeries externally described physical data files.
- Compatible with the AS/400/iSeries business application systems.
- Allows from and to date range selection.
- Allows the ability to assign an archive label to the output data. This can be used for grouping records by month, week, quarterly blocks etc.
- Allows run time duration to be specified, either by maximum number of minutes or maximum number of records.
- Can be run in test mode, where archive output is created but no original records are removed.
- Archive runs can be scheduled for later processing.
- Data management reports, giving an indication of files to be archived.
- Help desk and online support available.