

ID	Ord No	Date Order	Cust No	No/Lns	Ord Tot Amount
CH	12,324	20,060,329	824,811	6	.00
CH	12,324	20,060,330	824,811	5	5,000.00
CH	12,324	20,060,331	824,811	5	5,000.00
CH	12,324	20,060,331	824,811	6	5,250.00
CH	12,324	20,060,331	824,811	6	4,111.00
CH	14,684	20,060,621	806,001	4	1.00
CH	14,684	20,060,730	806,001	4	100.00
CH	14,684	20,060,730	806,001	4	120.00
CH	14,684	20,060,731	806,001	4	120.00
CH	14,684	20,060,731	806,001	4	2,541.00

Compare field differences line to line.

What do I do Next?

Call for a demonstration today.

The on-line demonstration requires just 30 minutes of your time. Installation is fast and easy.

ACT is simple-to-use and deployment is rapid. Installs and configures in just a few hours.

ACT is cost effective and reasonably priced.

Call Darryl Freinkel now to arrange your on-line demonstration.

Costs and Fees

ACT Introductory Special Offer.

Purchase ACT by the end of October 2006 for an introductory price of only \$2,000.

Annual maintenance is \$ 750.00 per year and is due 3 months after purchase.



Assignment 400 Group, Inc.

Phone: 888-571-9071

Fax: 770-321-8562

E-mail: sales@assignment400.com

Archive, Compliance and Trace (ACT) monitors, records all events and transactions as they occur on your system. Information is retrieved from the journals and is restored to an image library for storage and retrieval at some undefined moment in time.

ACT permits you to analyze, debug and be SOX compliant with ease and simplicity.

- Who did it?
- What program was used?
- What was the data before the change?
- What changed?
- Should it have changed?
- When did it change?



Assignment 400 Group, Inc.

ems ACT

Debugging, Data Replication, Archival and Trace System for your IBM System i, I5 and iSeries

ACT — Archive, Compliance and Trace

The demands of the computer environment in the 21st century demand new tools for data analysis. Recent legislative changes have placed additional burdens on Information Technology. Faster access to information is required. **Who did it? What program was used? When did it happen? How did the data look before the change? What changed? Should it have changed?**

How often have you had a customer order changed and need to know who changed it or cancelled it?

ACT is your tool to answer all these questions. Simply install, follow the prompts and ACT goes to work for you instantly.

Archive.

Working at the database level, OS/400 and I5/OS records all database records and copies them to designated libraries and images (physical files) of your choice. Alternatively, the data can be copied to other systems for retrieval, display and analysis.

Sarbanes—Oxley.

New legislation in the USA requires all IT systems to store all data for several years. ACT works within the database to echo all data in physical to journals and image files. When defining the images and journals,

Archives are stored for a period of time that is user defined. When the retention period is passed, data will be removed from the system.

Compliance.

ACT provides you with the tools to comply with all legislative and audit requirements.

Trace.

Use ACT to find out who changed the data, what changed the data, where was the data changed, when was the data changed and how was the data changed.

Once the data has been archived, ACT provides simple inquiry programs to display archived data. Data can be sorted and selected at the users discretion. As a debugging tool, ACT can be used on 1 or more files.

ACT automatically creates inquiries based on user definitions. Users are able to select which libraries to monitor, select fields to archive, and which fields to display.

retention parameters instruct ACT to retain data for that period of time before permitting the system to delete that information.

In addition, the data may be stored on 1 or more IBM iSeries computers for audit, retrieval and tracing purposes.

Features:

- **Who changed the data?**
- **What changed the data?**
- **Where was the data changed?**
- **How was the data changed?**
- **Works with 1 or more files**
- **Selected fields to display**
- **Select fields to sort on**
- **Debugging assistance**
- **Uses IBM iSeries and I5/OS features and functions.**
- **Use standard journaling facilities**
- **Retrievals are user definable**
- **Field selection for images**
- **Select fields to display**
- **Fully ILE Compliant**
- **Deploys SQL for image retrieval**
- **Create new retrievals in seconds**
- **Create multiple inquiries over the same images**

Minimum Requirements:

- **IBM iSeries OS/400 or I5/OS version 5 release 1 or later**
- **IBM iSeries or I5 range of computers.**
- **Free disk space to safely store archived data**

Go to <http://www.assignment400.com> and click on the ACT icon. More information is constantly being added for you to review.

Download a trial version today.

Contact: Darryl Freinkel
Email: sales@assignment400.com

Assignment 400 Group, Inc.

Phone: 888-571-9071
Fax: 770-321-8562
E-mail: sales@assignment400.com