

Audit, Code Quality and Change Management

The Audit, Quality and Change Management solution measures, compares and manages the quality, metrics and complexity of your IBM i applications

What's Inside

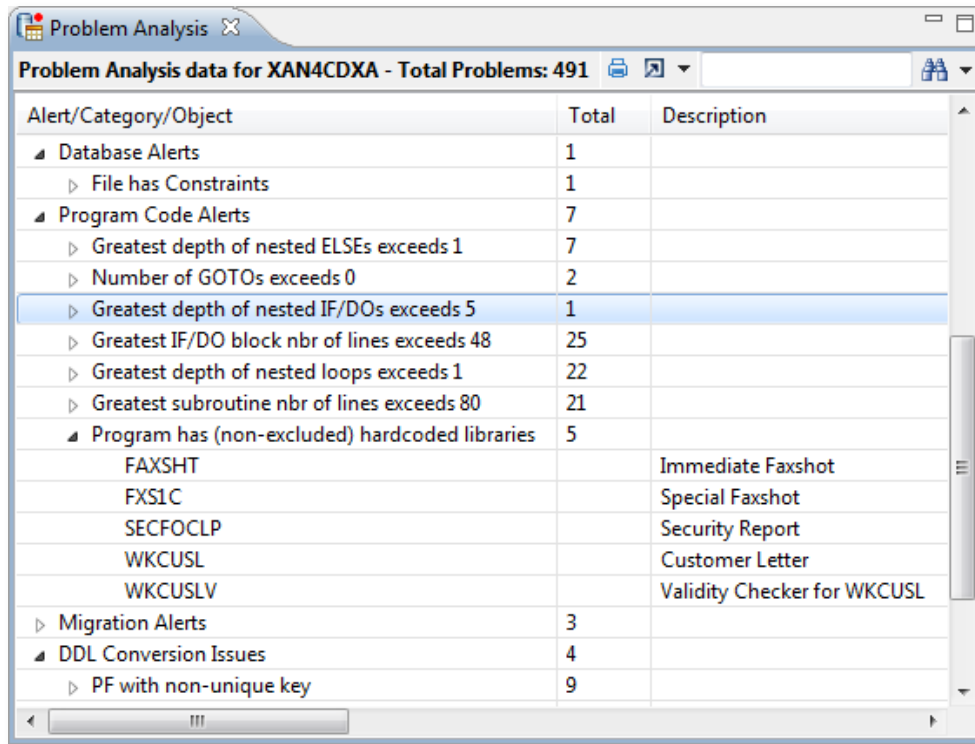
A description of Fresche's solution for audit, code quality and change management. The solution, powered by X-Analysis Advisor, provides detailed metrics analysis of all code and databases running on your IBM i, giving you the power to fully manage quality and change.



Powered by:
X-Analysis Advisor

Audit, Quality and Change Management

Measure, Compare and Manage the Quality, Metrics and Complexity of Your IBM i Applications



The screenshot shows a window titled "Problem Analysis" with a sub-header "Problem Analysis data for XAN4CDXA - Total Problems: 491". The main content is a table with three columns: "Alert/Category/Object", "Total", and "Description". The table lists various alerts, including Database Alerts, Program Code Alerts, Migration Alerts, and DDL Conversion Issues. The "Greatest depth of nested IF/DOs exceeds 5" alert is highlighted in blue.

Alert/Category/Object	Total	Description
Database Alerts	1	
File has Constraints	1	
Program Code Alerts	7	
Greatest depth of nested ELSEs exceeds 1	7	
Number of GOTOs exceeds 0	2	
Greatest depth of nested IF/DOs exceeds 5	1	
Greatest IF/DO block nbr of lines exceeds 48	25	
Greatest depth of nested loops exceeds 1	22	
Greatest subroutine nbr of lines exceeds 80	21	
Program has (non-excluded) hardcoded libraries	5	
FAXSHT		Immediate Faxshot
FXSLC		Special Faxshot
SECFOCLP		Security Report
WKCUSL		Customer Letter
WKCUSLV		Validity Checker for WKCUSL
Migration Alerts	3	
DDL Conversion Issues	4	
PF with non-unique key	9	

Fresche's solution gives you a highly detailed picture of your application and database metrics, including lists and locations of constraints, duplicates, unused files, multiple record formats, missing sources, unused subroutines and procedures and a host of database-related problems.



Audit, Quality and Change Management: Manage your IBM i applications by measuring and comparing a wide variety of metrics to gauge code complexity and quality.

Some Highlights:

- ▶ Program Complexity Metrics: low, medium and high complexity classification of programs
- ▶ Screen Display Complexity Metrics Analysis
- ▶ Database File Metrics Analysis
- ▶ Metrics Report Writer- Complete customizable report writer for building complexity and analysis reports
- ▶ Problem Analysis for design oddities, such as:
 - ▶ Database file with constraints defined
 - ▶ Duplicate logical files
 - ▶ Database files with FIFO/LIFO keywords in source
 - ▶ Joined logical files
 - ▶ And many more...
- ▶ Identifies unused Logical files, subroutines and procedures
- ▶ Audit Report - MS Word or PDF wizard generates structured reports of metrics and problem analysis results
- ▶ Link multiple repositories for combined analysis throughout all functions

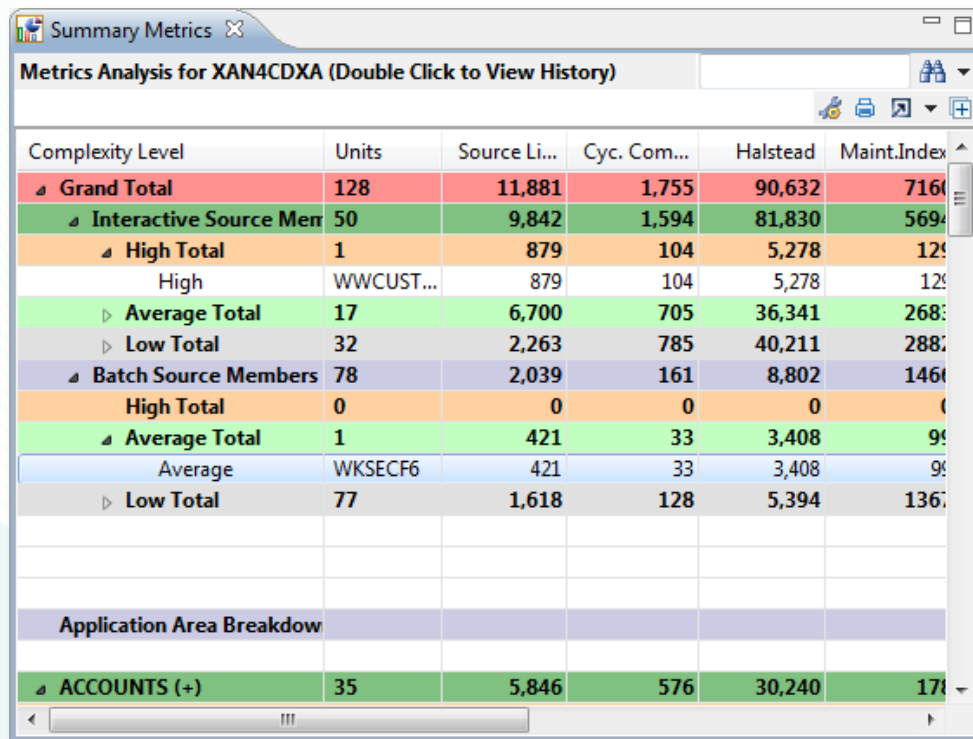
YOU CANNOT IMPROVE WHAT YOU DO NOT MEASURE

Applications running on IBM i are typically large, complex and have been developed by a variety of programmers and analysts over several decades. Without an automated audit and analysis tool, understanding such applications is almost impossible, especially for new resources who have to take over maintenance and development. The audit, quality and change management functionality of X-Analysis Advisor provides an

exhaustive breakdown of every aspect of your application portfolio. Without this linked, cross-referenced summary of your applications and databases, change management becomes a guessing game, and testing times and remediation cycles increase. In addition, without thorough knowledge of your applications, modernization of even small parts of the system becomes daunting, as complete impact is unknown.

Audit, Quality and Change Management

Metrics Analysis is the Key to Improving Your Applications and Development



The screenshot shows a window titled "Summary Metrics" with a sub-header "Metrics Analysis for XAN4CDXA (Double Click to View History)". The window contains a table with the following data:

Complexity Level	Units	Source Li...	Cyc. Com...	Halstead	Maint.Index
Grand Total	128	11,881	1,755	90,632	716
Interactive Source Mem	50	9,842	1,594	81,830	569
High Total	1	879	104	5,278	12
High	WWCUST...	879	104	5,278	12
Average Total	17	6,700	705	36,341	268
Low Total	32	2,263	785	40,211	288
Batch Source Members	78	2,039	161	8,802	146
High Total	0	0	0	0	0
Average Total	1	421	33	3,408	9
Average	WKSECF6	421	33	3,408	9
Low Total	77	1,618	128	5,394	136
Application Area Breakdown					
ACCOUNTS (+)	35	5,846	576	30,240	17

The complexity metrics feature of X-Analysis Advisor enables managers of IBM i systems to measure, monitor and proactively manage complexity and changes to the applications.

Metrics Analysis Features

- ▶ Metrics calculated at both program and subroutine/procedure level
- ▶ All metrics exportable to Excel
 - ▶ Cyclomatic complexity
 - ▶ Halstead volume
 - ▶ Maintainability index
 - ▶ Number of source line statements in the program
 - ▶ Number of GOTOs or CABxx statements
 - ▶ Greatest nesting depth of IF/DO statements
 - ▶ Greatest number of statements within an IF/DO block of code
 - ▶ Greatest depth of nested DO/FOR loops
 - ▶ Greatest depth of nested ELSE statements
- ▶ Optionally transform the product into new languages with further use of transformation robots
- ▶ Test and deploy the iteration.

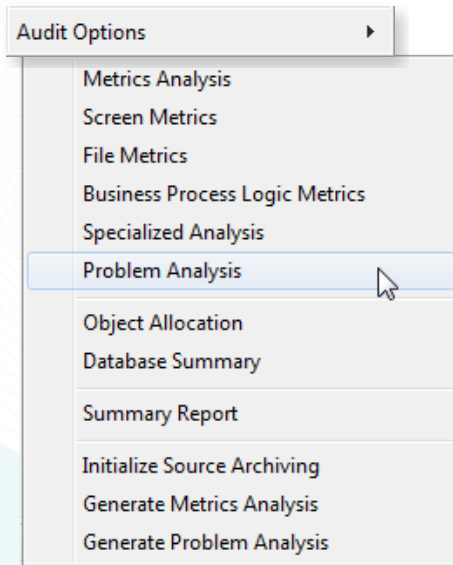
Audit for Problems, Complexity and Change

- ▶ Understand where the most complex code in the system resides and plan accordingly.
- ▶ Audit the difference between versions of a system at a design level—not just code.
- ▶ Be alerted to potentially harmful system conditions and defects before they cause production problems.
- ▶ Track changes in new versions of packaged applications to plan for refitting customizations.
- ▶ Externalize rules so they can be shared by multiple applications.
- ▶ Compare versions of your custom applications at different points in time to track where changes were deployed.

Audit, Quality and Change Management

A Wide Range of Options and Functionality

In addition to problem analysis (pictured on page 2) and metrics analysis (described on page 3), Fresche's solution provides numerous functions to help manage your IBM i applications. Some of the highlights:



SPECIALIZED ANALYSIS

Allows you to design your own reports using the full metrics database in the defined system repository. This reporting provides a valuable way to measure and manage the quality and complexity of a code base. You can run one-off static reports or create DIFFERENCE REPORTS, in which you compare two or more versions of an application at different points in time to discover changes in:

- Source code
- Business rules
- Table and field definitions
- Table relationships

Difference Analysis for XAN4CDXC compared against XAN4CDXA

Heading/Object/Category	Description	Class	Type	Name
CHANGED	Changed Files			
- CONTACTS	Contacts	APPLY	*FILE	CUSFMA
- FIELDS	Database File Fields	APPLY	*FILE	ORGS
- RELNS	Database File Relationships	APPLY	*PGM	ORGL1
- CNTLF1	Global Contacts by Salesman	APPLY	*PGM	CUSGRS
- CNTLF2	Global Contacts by Name	APPLY	*PGM	CUSTSS
- CNTLF3	Global Contacts by Status	APPLY	*PGM	DISTSS
- CNTLF4	Global Contacts by Prod & Status	APPLY	*PGM	DSPTTY
- CONDET	Contract Detail	MODIFIED	*FILE	CNTCMA
- CONHDR	Contract Header	MODIFIED	*FILE	CONDET
- CUSF	Sites	MODIFIED	*FILE	CONDET
- DIST5	Distributors	MODIFIED	*FILE	CUSFSE
- CUSFL7D		MODIFIED	*FILE	CUSTOM

Class	Type	Name	Description	PTF Change Date
NEW	HTML	HTML1	Sample HTML	12/08/10
NEW	RPGLE	\$CSAMPLE	Copy book for C specs	12/08/10
NEW	RPGLE	\$DSAMPLE	Copy book for D specs	12/08/10
NEW	SQL	DISTSQRY		12/08/10
REFERENCED	*FILE	CNTCMAINTD	Contacts Maintenance	19/03/10
REFERENCED	*FILE	CONDET	Contract Detail	19/03/10
REFERENCED	*FILE	CUSFMAINTD	Customer Site Maintenance	19/03/10

SCREEN METRICS

Displays low, medium and high complexity classification of all the available screen functions.

BUSINESS PROCESS LOGIC METRICS

Displays business process logic data in metrics form - total lines, included lines, excluded lines, unmarked lines etc.

DATABASE SUMMARY

Provides access to a summarized database report for the entire cross-reference library. The report contains information related to files, their unique keys and other necessary file-related details.

At A Glance...



Powered by
X-Analysis Advisor

Audit, Quality and Change Management:

Manage your IBM i applications by measuring and comparing a wide variety of metrics to gauge code complexity and quality.

Summary of Functionality

- ▶ Program Complexity Metrics: low, medium and high complexity classification of programs
- ▶ Screen Display Complexity Metrics Analysis
- ▶ Database File Metrics Analysis
- ▶ Metrics Report Writer- Complete customizable report writer for building complexity and analysis reports
- ▶ Identifies unused Logical files, subroutines and procedures
- ▶ Audit Report – MS Word or PDF wizard generates structured reports of metrics and problem analysis results
- ▶ Link multiple repositories for combined analysis throughout all functions
- ▶ Builds a difference analysis between two versions of a system comparing business rules, database designs and relations and programs
- ▶ Builds a PTF impact analysis by comparing a PTF library repository with production repository
- ▶ Object Allocation report that lists all objects in the library with a brief description, mention of object type, attribute, its application area, if any, and the library to which the object belongs.

Fresche Solutions:

Canada/Corporate Office:
995 Wellington, Suite 200
Montreal, CAN,
H3C 1V3

British Columbia:
101 - 9724 4th St.
Sidney, BC
CAN, V8L 2Y7

North Carolina:
20 Fall Pippin Lane,
Suite 202
Asheville, NC, 28803

Massachusetts:
124 Grove St.,
Franklin, MA 02038,
USA

India:
Atrauli, Gaurabagh,
P.O. Gudumba, Kursi Road,
Lucknow 226026, UP, INDIA

Australia:
9/622 Ferntree Gully Road
Whealers Hill
VIC 3150, Australia

- ▶ Problem Analysis for design oddities, such as:
 - ▶ Database file with triggers, constraints or Select/Omits defined
 - ▶ Duplicate logical files
 - ▶ Database files with FIFO/LIFO keywords in source
 - ▶ Joined logical files
 - ▶ Source changed after file created
 - ▶ Journaled database files
 - ▶ Database files with multiple record formats, multiple members or no members
 - ▶ No database file for an existing source member, or no source for existing database file
 - ▶ No program object for an existing program source, or no source member for program object
 - ▶ Source member changed after program object created
 - ▶ References to Un-included Files Display
- ▶ Database Summary provides access to summarized information related to files, their unique keys and other file-related details
- ▶ Business Process Logic Metrics displays business process logic data in metrics form - total lines, included lines, excluded lines, unmarked lines etc.

About Fresche Solutions

As a leading expert in IBM i management and modernization, Fresche Solutions helps organizations with digital transformation to improve financial performance, increase market competitiveness, remove risk and add business value. Our team of experts has successfully completed hundreds of transformation projects within the most complex enterprise environments, helping organizations future-proof their business by modernizing their business processes, technologies, infrastructure, and methodologies. Companies running RPG, COBOL, CA 2E Synon and Java applications rely on us for comprehensive, automated solutions that optimize IBM i systems and help take advantage of digital transformation through Web, Mobile and Cloud solutions. For more information about our company, visit us on the Web at www.freschesolutions.com

X-Analysis Advisor is the main offering in the X-Analysis suite, which includes productivity and modernization tools for your IBM i applications and databases. Following is a brief description of the solutions in the suite:

X-Analysis Advisor: A complete IBM i analysis tool, providing automated documentation, impact analysis, business rule extraction and code quality audits.

X-Analysis View: An IBM i analysis tool that provides automated online documentation and powerful impact analysis.

X-Datatest: Analysis of data quality; data archiving, data subsetting and data masking. Test data automation and management.

X-Resize: Automated resizing of all occurrences of a field throughout your entire application environment; includes detailed problem analysis.

X-2E Analysis: Everything required to analyze and document CA 2E applications. Includes business rule extraction and code quality auditing.

X-Modernize: RPG, COBOL and CA 2E (Synon) automatically converted to Java.

X-DB Modernize: Automated conversion of DDS to DDL, including creation of constraints, long field names and views.

X-A Open: Cross-referencing and documentation of C#, PHP, VB/VB.NET, PowerBuilder and other languages.

How to get on board: X-Analysis products are available in a variety of configurations. At Fresche Solutions, we work closely with you to assess your needs and recommend the best solutions. To get started, contact us using the information below:

www.freschesolutions.com | info@freschesolutions.com |
1.800.361.6782 (US, Can) | 00 800 361 67 82 0 (Belgium, France Germany, UK)