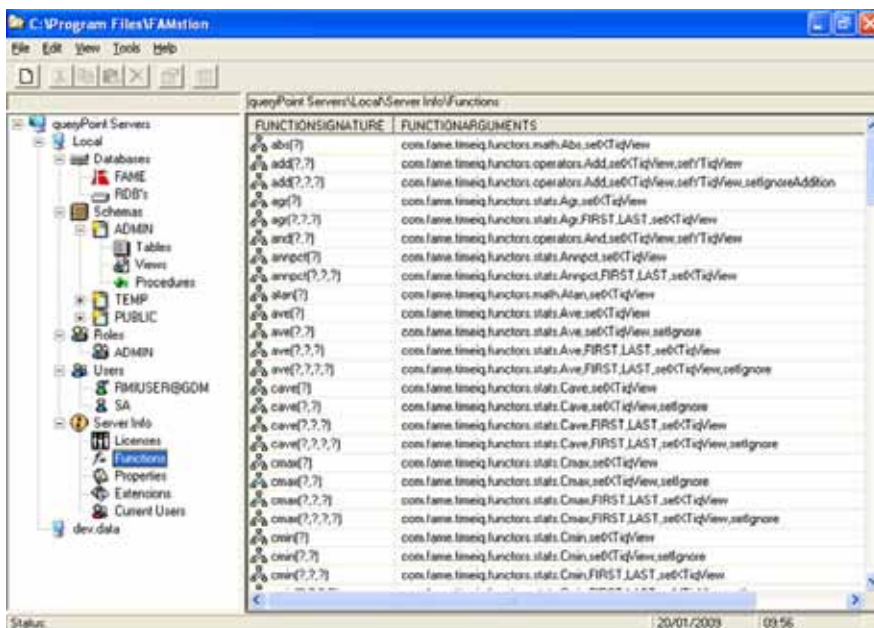


Genic QueryPoint

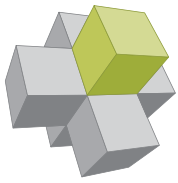


Genic QueryPoint is a flexible, low maintenance product that provides an ODBC/JDBC interface to a SunGard FAME database. Genic QueryPoint offers:

- FAME read and write capabilities from an ODBC source
- ANSI 99 SQL compliance
- Access to FAME data without requiring knowledge of FAME programming languages
- An interface to FAME databases for OLAP tools
- Object level authorisation on the FAME database
- Creation of true time-series / relational hybrid databases by running FAME and a relational database side by side to form a “logical” database.



- Ability to extract FAME data and insert it into Excel™ and other Microsoft® products
- Ease of installation
- Database administration GUI tool



Powerful and Flexible

Data as an Information Asset

Genic QueryPoint bridges the gap between FAME and the relational world by providing industry standard ODBC and JDBC interfaces to FAME databases. QueryPoint supports the ANSI 99 SQL standard allowing application developers and end users to query FAME databases using SQL without having to know the FAME data model. Because Genic QueryPoint makes it possible to read and write data to both FAME and relational databases, system architects can store data in the most appropriate container while hiding the underlying complexity from the end user or application developer.



Desktop Integration

Genic QueryPoint serves as an interface between your data and any desktop application that supports either the ODBC or JDBC API. For example, you can use Crystal Reports to create advanced reports and charts or MATLAB™ to perform complex statistical analysis. You can also integrate OLAP data mining tools with FAME data to form part of a corporate wide management information system.



Programming Interface

Traditional FAME data retrieval requires the FAME 4GL language or an API in C or Java, making it necessary to learn the FAME or API technology. Genic QueryPoint, however, only requires an understanding of SQL to retrieve data from a FAME database. Using RAD tools, like Microsoft® Visual Studio,™ to read data from FAME, requires no programming knowledge at all.



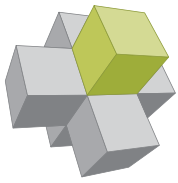
Security

A simple GUI tool gives Genic QueryPoint administrators the means to configure access rights to single or multiple databases for one user or a set of users. Privileges are assigned using standard user, role and schema concepts already familiar to relational database administrators.



The Genic QueryPoint server can be configured to use one of three methods of authentication:

- 1) Microsoft NT™ authentication
- 2) Internal FAME QueryPoint user
- 3) External relational database system



Serving your Needs

QueryPoint Supports

- ▶ Oracle
- ▶ SQL Server
- ▶ MSSQL
- ▶ MYSQL
- ▶ McKoi

QueryPoint Tools and Utilities

▶ ISQL utility:

A Java command line utility that interacts with the server

▶ SQL Macro:

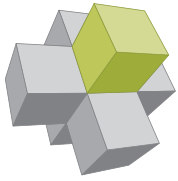
A windows executable that provides the option of running the SQL scripts to the user.

▶ QueryPoint Viewer

The screenshot shows a window titled "Data Viewer - queryPoint" with a SQL query "select * from ADMIN.TRAINING_CATA2696" and a "Max Rows" dropdown set to 100. The table below contains the following data:

NAME	TRUENAME	DATABASEPATH	DESCRIPTIO	DOCUM
%_DBINI.READ	%_DBINI.READ	c:/program files/fame/util/training.db		"TRY:L
C00000110.AJUST	C00000110X00.AJUST	c:/program files/fame/util/training.db		
C00000110.CLOSE	C00000110.CLOSE	c:/program files/fame/util/training.db		
C00000110.CUSIP	C00000110X00.CUSIP	c:/program files/fame/util/training.db		
C00000110.CUSIP.H	C00000110X00.CUSIP.H	c:/program files/fame/util/training.db		
C00000110.CUSIP_DATE	C00000110X00.CUSIP_DA	c:/program files/fame/util/training.db		
C00000110.CUSIP_DATE.H	C00000110X00.CUSIP_DA	c:/program files/fame/util/training.db		
C00000110.HIGH	C00000110.HIGH	c:/program files/fame/util/training.db		
C00000110.IAD	C00000110X00.IAD	c:/program files/fame/util/training.db		
C00000110.IAD.H	C00000110X00.IAD.H	c:/program files/fame/util/training.db		
C00000110.IAD_DATE	C00000110X00.IAD_DATE	c:/program files/fame/util/training.db		
C00000110.IAD_DATE.H	C00000110X00.IAD_DATE.	c:/program files/fame/util/training.db		
C00000110.IAD_FOOTNOTE	C00000110X00.IAD_FOOTI	c:/program files/fame/util/training.db		
C00000110.IAD_FOOTNOTE.H	C00000110X00.IAD_FOOTI	c:/program files/fame/util/training.db		
C00000110.ISSUE	C00000110X00.ISSUE	c:/program files/fame/util/training.db		
C00000110.ISSUE.H	C00000110X00.ISSUE.H	c:/program files/fame/util/trainingq.db		

QueryPoint operates on both Windows and UNIX platforms



DataGenic

integrating your world

Genic QueryPoint

About DataGenic

Since its creation in 2002, DataGenic is recognised as an international specialist in the delivery of data management solutions. DataGenic has developed an unrivalled knowledge of interval data, market pricing and reference data required by the industry, the complex usage of this data in analysis, trading, decision support, risk management, portfolio optimisation, operations and sales, and the technology needed to deliver and integrate information across the enterprise.

From a low-cost entry level to a full enterprise strength system, DataGenic sets a new standard in data management and operational efficiency by delivering the system infrastructure, flexibility and features to benefit from all their data assets within operational business processes.

Contact Information

For more information about DataGenic and how we can help your business please contact your nearest office.

info@datagenicgroup.com - www.datagenicgroup.com



EMEA

United Kingdom

DataGenic Ltd
23 Austin Friars
London EC2N 2QP
United Kingdom

Tel: +44 203 008 82 60

Fax: +44 870 062 32 41



Asia

India

DataGenic India PVT
67-68/51, S. Kariappa Road
Basavanagudi
Bangalore – 560 004
India

Tel: +91 80 266 22607