



Extending the Mainframe to the Net

SCORT SOA FASTRACK INTEGRATES IMS MAINFRAME SERVICES INTO SOA ENVIRONMENTS, WITHOUT REWRITING OF CODE

SCORT SOA FASTRACK DIRECTLY ACCESSES THE BUSINESS LOGIC OF TRANSACTIONS ON THE MAINFRAME BY BYPASSING PRESENTATION LAYERS

Suresnes, 26th February 2007

SCORT, one of the major editors of solutions that simplify the integration of the Mainframe into new service oriented architectures (SOA), announces the availability of **SCORT SOA Fastrack/IMS Edition**.

SCORT SOA Fastrack lets you utilize existing IMS transactions without modifying or rewriting, while matching performances achieved through the rewriting of these service transactions. With SCORT SOA Fastrack companies considerably reduce the costs and time-to-market for projects that require Mainframe transactions to be exposed in an SOA environment.

SCORT SOA Fastrack/IMS Edition therefore meets the demands of a large majority of companies with mission-critical Mainframes, for whom the rewriting of the entire application set would be far too costly and complex. By avoiding a multitude of partial rewrites for a specific business project, SCORT SOA Fastrack lets you implement a unified method of access for all of the Mainframe application's transactions and sub-programs.

With SCORT SOA Fastrack, you are no longer required to rewrite an application to separate business logic from navigation and presentation functions (encoding of data for the display of 3270 terminals). At design-time, SCORT SOA Fastrack analyses the messages and navigational logic of the Mainframe and automatically generates the corresponding code.

A user-friendly graphical interface lets the Cobol developer generate SOA service components specially adapted to their needs, by selecting all or part of the Mainframe application required, and without writing a single line of Java code. The tool also lets you test components immediately. All Mainframe transactions, whether they be service transactions or transactions initially designed for terminals, are therefore integrated in a unified and powerful way in a single service architecture.

Incorporated in the **SCORT Enterprise Studio** development workshop for Java components for the integration of Mainframe services in SOA architectures, SCORT SOA Fastrack complements **SCORT Data Mapper** for the access of serviced transactions. It is immediately available from SCORT.

About SCORT

SCORT is one of the major editors of software solutions that facilitate the integration of the Mainframe into new Service Oriented Architectures (SOA). SCORT technologies reuse, without any prior modification, business logic on generic Enterprise Information Systems (IBM, Bull, Unisys, etc.) in order to expose them in service-oriented architectures. They also provide business applications on information systems with access to remote Web Services.

Leading companies use SCORT solutions to ensure the evolution and interoperability of their Mainframes, including AGF, ANPE, AXA, la Banque Postale, la CNP, EDF, Enel, Gaz de France, Gas Natural, Generali, Groupama, and IBERIA. Founded in 1996, SCORT is based in Suresnes, near Paris. This software editor has a subsidiary in Spain, and is represented by registered distributors in the United Kingdom, Germany, Italy and Switzerland : www.scort.com

Press contact

PARME COMMUNICATION - Nathalie Weinryb - Sophie Terrien
Tel.: +33 (0)1 46 10 65 44
Mobile: +33 (0)6 22 02 54 37
nathaliew@parmecommunication.com - sophie@parmecommunication.com

SCORT Contact

Frédéric Anselin
Tel.: +33 (0)1 41 38 35 04
fanselin@scort.com