Oracle Adapters for IMS/DB

Analysts estimate that enterprises spend as much as 40% of their IT budgets annually on integration and, that as much as 80% of operational data resides in ‘legacy’ environments. While new web and composite applications are built to enhance customer service, streamline business operations and build competitive edge, the core IT value in many enterprises remains locked within these legacy systems. Leveraging the huge investments in capital, human resources and business knowledge put into these legacy systems, and integrating them with new technologies and business initiatives is the key for competitive advantage and successful eBusiness. Oracle Adapters provide an easy-to-use, scalable, flexible, standards based SOA platform to enable rapid and real-time access to mainframe applications.

Figure 1: Mainframe Adapter Architecture Diagram
Comprehensive IMS/DB Connectivity
The Adapter exposes the IMS/DB Read/Write operations as Web Services to other Oracle Application Server product components.

The Oracle Connect is the core component of the Adapter and resides natively on the legacy systems. It contains an embedded native IMS/DB Adapter for providing highly efficient access to IMS/DB. The IMS/DB Adapter models IMS/DB (Information Management System/Database) as a simple database with a SQL front-end provided by the Oracle Connect query processor. IMS/DB does not have a native SQL interface and its record definitions are typically maintained within definition files. Oracle Studio captures the metadata defined in COBOL Copy book, PSB and DBD files and exposes them as XSD/WSDL schemas.

Simple and Easy to use Design Time Graphical Interface
Oracle Studio is an easy-to-use graphical tool for configuration and monitoring of Oracle Connect.

The tool has built-in support for introspecting the metadata contained in PSB, DBD, COBOL copy book files and automatically generates appropriate XSD and WSDL schemas for the same. This introspection is dynamic and does not require coding. In addition, Oracle Studio is capable of mapping the non-relational legacy data sources like IMS/DB to an enhanced relational data model.

Query Optimizer
Oracle Connect exposes non-relational legacy data sources as relational data model.

The Query Processor (QP) provides optimized query execution of SQL client requests against IMS/DB datasets. It provides the query processing services for non-relational data sources making them behave like relational data sources. The QP also guarantees data integrity with transaction management support.

Transaction Support
The Oracle Connect engine supports global transactions for IMS/DB applications. For example: a IMS/DB table may need to be updated in the same transaction as an insert to an Oracle table. The Oracle Connect achieves the above by supporting standard transaction API (XA) and interfacing with IBM’s Resource Recovery Service (RRS).

Real-time event capabilities
Oracle Connect is capable of publishing mainframe transaction events in real-time. The Oracle Connect has an embedded Event Adapter for the above purpose. The Event Adapter is used to generate an XML event and put it into a reliable and robust queue.
Security
The Adapter supports mainframe security mechanisms like RACF, TopSecret and ACF-2.

Oracle Connect provides a robust security framework, supporting machine-level as well as data source/application-level authentication. Oracle integrates with any of the mainframe security mechanisms listed above. Oracle Connect also supports features such as impersonation, enabling credentials from the client application to pass so that the user will automatically get access rights on the mainframe.

Scalable and robust architecture
Oracle Connect provides a reliable and robust server that is proven to work under changing loads ranging from single user solutions to multi-user solutions supporting millions of requests a day.

The Oracle Connect employs a front-end process that manages client requests (daemon) and request-handlers that process them (called servers). The servers are set up to wait for incoming requests (hot servers), or are loaded upon request. Servers can also be defined to support multiple requests (reusable servers) to handle many incoming requests to handle different types of usage profiles. This flexible and robust server architecture supports changing activity patterns while using only the necessary system resources.

Fail-over and HA
Oracle Connect handles failover by providing back-up daemons so that the system can always accept and handle client requests. If a client request fails, Oracle Connect guarantees the transaction by rolling back any changes that occurred and sending the client application an appropriate error message.

Summary
Oracle Connect for Mainframe is the fastest and most productive way to connect legacy enterprise information in real-time for any new and future initiatives. Using the Oracle Adapters for mainframes, companies can quickly incorporate their mainframe systems into a service-oriented and event-driven architecture, increasing the total value of their existing IT investments.