

Partnering With LUGs to Deliver Local Education

Getting Started with DB2 Web Query

Presented by Gene Cobb, IBM

Are you Using Query/ 400 and want to modernize the reports generated? Are you looking to do more advanced reporting? Do you have lots of different reporting needs from different end users? IBM DB2 Web Query for i is IBM's strategic replacement for the Query/ 400 product and may be just the tool to solve your needs. Come to this workshop to get a jump-start on this robust, extensible, and productive reporting solution.

In this workshop you will learn how to:

1. Import Query/ 400 queries into DB2 Web Query and "Web enable" the output.
2. Define file joins in one place: the DB2 Web Query metadata layer.
3. Easily build new reports and graphs using DB2 Web Query development tools.
4. Create jaw dropping dashboards that will impress your management.
5. Set up OLAP reports to analyze, drill down, and slice & dice data.
6. Create Active Reports to access and analyze your data without requiring access to DB2 Web Query or even your IBM i system.
7. Implement techniques to secure your reports and data.
8. Use the advanced report development capabilities available in the Developer Workbench client.
9. Maximize Web Query performance.
10. Set up a scheduled report and automated email distribution using DB2 Web Query Report Broker.

Part of COMMON's Seminar Series, it will be held in partnership with the OMNI User Group and is a great opportunity to learn about DB2 Web Query.

Saturday, April 10, 2010

IBM, Oakbrook Terrace

2 Lincoln Center • Suite 200 • Oakbrook Terrace, IL 60181

8:30 am - 4:00 pm

Registration and breakfast begins at 8:00 am

About the Speaker

Gene Cobb is a DB2 for i technology specialist in the IBM Systems Software DB2 for i Development team. He joined IBM in 1988 and spent over 10 years as an application consultant in the IBM STG Lab Services group, formerly the Client Technology Center (CTC) in Rochester, Minnesota. His current responsibilities include the promotion, education, enablement, and technical support of IBM DB2 Web Query, the strategic query and reporting solution for the IBM i platform. He speaks and writes regularly about DB2 for i and DB2 Web Query topics, and was a co-author of the IBM Rebook "Getting Started with DB2 Web Query for System i."