



Michigan DB2 Users Group (MDUG)
December 10, 2009 Seminar Evaluation

Please fill out the following evaluation to assist the MDUG leadership in understanding the value of today's seminar, and gaining ideas for future seminars and topics.

Please rate the following using a scale of 1 - 5 with 5 as highest, 1 as lowest, circling the most appropriate number.

Morning Session

Presentation: "SQL Optimization & Access Paths: What's Old & New"
Speaker: Dave Simpson (Themis, Inc.)

Table with 4 columns: Metric (Value of Topic, Session Content, Speaker, Material Covered, Handouts, Visuals) and 5 rating options (5, 4, 3, 2, 1).

Comments: [Blank lines for text entry]

Afternoon Session

Presentation: "Exploring IBM® Downloadable No-charge Features for Databases"
Speaker: Paul Wirth (IBM Corporation)

Table with 4 columns: Metric (Value of Topic, Session Content, Speaker, Material Covered, Handouts, Visuals) and 5 rating options (5, 4, 3, 2, 1).

Comments: [Blank lines for text entry]

Please rate the following using a scale of 1 - 5 with 5 as highest, 1 as lowest, circling the most appropriate number

MDUG Location, and Facilities:

Table with 4 columns: Facility (Hotel Accommodations, Site Location, Meeting Room, Lunch/Food Service) and 5 rating options (5, 4, 3, 2, 1).

How would you rate this MDUG seminar OVERALL? 5 4 3 2 1

Do you believe MDUG is providing you any value? (circle one) Yes No

Do you planning on attending MDUG in 2010? (circle one) Yes No

Please provide any additional comments or suggestions on how MDUG can improve the seminars overall:

[Blank lines for text entry]

Please indicate which DB2 you are using in your shop:

DB2 for z/OS _____ **DB2 for Linux** _____ **DB2 for AIX** _____ **DB2 for Windows** _____

Potential Upcoming Topics:

- | | | | |
|-----|--------------------------------|-----|--------------------------------------|
| ___ | Data Warehouse using DB2 | ___ | DB2 UDB for non-OS/390 Platforms |
| ___ | Stored Procedures | ___ | Using DB2 with PeopleSoft, SAP, etc. |
| ___ | Advanced SQL | ___ | Performance tips for DB2 w/CICS |
| ___ | Analytical Processing with DB2 | ___ | DB2 for Applications Programmers |
| ___ | DB2 Disaster Recovery | ___ | DB2 for Systems Programmers |
| ___ | DB2 Page Internals | ___ | DB2 Web Connectivity |
| ___ | DRDA and DB2Connect | ___ | Other _____ |

If there are other topics or specific presentations you would like to have given, please list the speaker, presentation or topic name _____

