



FREE DB2 EDUCATIONAL SEMINARS

CPT Global Limited and IDUG, in association with the Melbourne, Canberra and Sydney DB2 User Groups are pleased to invite you to **free** DB2 Educational Seminars to be presented by Terry Purcell from IBM's Silicon Valley Lab in the USA.

Terry will present on the following two topics which are based on the DB2 UDB for z/OS platform at each of the venues listed below, each session being approximately 2 ½ hours in duration:-

Part 1. Understanding the DB2 z/OS optimizer

Part 2. Query tuning when you can't change the SQL

In his presentations, Terry will cover the following:-

Part 1:

Predicate Sargability
Join Method Execution
Optimizer costing for Single and multi-table SQL
Filter Factor Estimation

Part 2:

Query breakdown and tuning
Design for performance (indexing, partitioning and clustering)

Speaker Biography:

Terry Purcell is a member of the DB2 for z/OS Query Technology Team with the IBM Silicon Valley Lab. Terry has more than 13 years experience with DB2 in Database Administration and application development, and is a regular speaker on SQL performance and query optimization at DB2 conferences worldwide.

To attend one or more of the sessions, please RSVP by phone or email to the persons indicated below.

MELBOURNE

Date: Monday 11th July 2005

Times: 09:30 – 12:00
13:30 - 16:00

Venue: CPT Global Limited - Training Room
Level 1, 4 Riverside Quay
Southbank VIC 3006

RSVP: Jessica Keltie by 6th July 2005
Email: JKeltie@CPTGlobal.com
Phone: (03) 9690 3911

CANBERRA

Date: Tuesday 12th July 2005

Times: 09:30 – 12:00
14:00 - 16:30

Venue: St George Building
Level 4, 2 Barry Drive
Canberra ACT 2601

RSVP: Jimena Pintos-Lopez by 6th July 2005
Email: JPintos-Lopez@CPTGlobal.com
Phone: (02) 6249 1999

SYDNEY

Date: Wednesday 13th July 2005

Times: 09:30 – 12:00
14:00 - 16:30

Venue: Suite 1, Level 4
30 Clarence Street
Sydney NSW 2000

RSVP: Monica Lemke by 6th July 2005
Email: MLemke@CPTGlobal.com
Phone: (02) 9279 1909

Cost: FREE at all venues, but please register in advance.