

Oracle Days 2008



Puget Sound Oracle Users Group

New 11g Partitioning Options

Introduction

- Daniel Morgan 
- Oracle Ace Director
- University of Washington
 - Wrote UW Oracle curricula
 - Primary program instructor - 8 years
- Education Chair: PSOUG
- Member: UKOUG  
- Frequent speaker – OOW and user group events
- 10g, 11g, and TimesTen Beta tester
- Oracle since version 6
- Too many years of Fortran and COBOL
- Contact: damorgan@u.washington.edu

My Next Adventure



My Next Adventure



Uncommon IT Issues to



A Fuller Spectrum of News

- Video
- U.S. News
- Politics
- World News
- Business
- Sports
- Entertainment
- Health
- Tech / Science
- Space News
- Science
- Tech News/Reviews
- Online World
- Security
- Wireless
- Games
- Innovation
- Travel
- Weather
- Blogs Etc.
- Local News

[Home](#) » [Technology & Science](#) » [Tech News & Reviews](#)

sponsored by



Microsoft Excel fails math test

Employee blogger wrote that some multiplication results incorrect

AP Associated Press

Updated: 10:29 a.m. PT Sept 28, 2007

SEATTLE - [Microsoft](#) Corp.'s Excel 2007 spreadsheet program is going to have to relearn part of its multiplication table.

In a [blog](#) post, Microsoft employee David Gainer said that when computer users tried to get Excel 2007 to multiply some pairs of numbers and the result was 65,535, Excel would incorrectly display 100,000 as the answer.

Gainer said Excel makes mistakes multiplying 77.1 by 850, 10.2 by 6,425 and 20.4 by 3,212.5, but the program appears to be able to handle 16,383.75 times 4.

[Story continues below ↓](#)

MSN TECH AND GADGETS

Slide show: Hot TVs for fall

How to buy a mobile phone

Spam that could kill you

Related Stories

[What's this?](#)

[Games boost Microsoft's search engine](#)

[Microsoft rolls out Live Search improvements](#)

[Visa issue spurs Microsoft office in Canada](#)

Most popular

[Most Viewed](#)

[Top Rated](#)

[Most E-mailed](#)

[The biggest sex mistakes men and women make](#)

New Partitioning Options – Live Demos

- INTERVAL PARTITIONING
 - Bug Report
- REFERENTIAL PARTITIONING
- PARTITION BY SYSTEM
- PARTITION BY VIRTUAL COLUMN
 - first virtual columns
 - then partitioning
- RANGE - LIST composite
- RANGE - RANGE composite
- LIST - LIST composite
- Compressed Partitions



Closing Remarks