

# **Informix Performance Tuning Webcast Series**

**By Art Kagel**

**The Webcast will start soon!**

# Informix Performance Tuning Webcast Series

## By Art Kagel



Art Kagel, Principal Consultant of Advanced DataTools Corporation. Art is a member of the IIUG Board of Directors was presented with one of the Inaugural Data Champion awards by IBM.

***The Webcast will start soon!***

# Agenda

The steps one takes to determine the health of the server or the quality of the tuning:

- Overall Performance
- IO Performance
- Tablespace Performance
- Memory Performance
- Virtual Processor Performance
- OS Performance
- Caches

# REVIEW

- Calculate and Review Metrics
- Look at details
- Determine causes
- Formulate fixes

# Next Session

Focus on how to use sysmaster tables to find out what's happening in your server.

## Teaser: 3rd Session

Focus on data collection and historical analysis

# Questions?

# Future Web Casts

**Informix Database Performance Tuning  
by Art Kagel, Principal Consultant,  
Advanced DataTools Corporation**

Tuesday June 22, 2010 at 2:00pm EST

Tuesday July 20, 2010 at 2:00pm EST

Tuesday August 24, 2010 at 2:00pm EST

**<http://www.advanceddatatools.com/Informix/Webcasts.html>**

# Advanced Informix Training

## Advanced Informix Performance Tuning.

Do you want to learn how to be the ***FASTEST Informix DBA?***

This 4-day course focuses on techniques for optimizing an Informix Database. Labs will demonstrate more than 100% performance improvement. Each student will have a 4-core Linux server with IDS 11 and a large dataset for benchmark exercises and labs.

**Attend the class in person or online via our Web Training Center.**

Both Art Kagel and Lester Knutsen will be teaching the Advanced Classes together. (Cost \$2,000 USD)

- September 27-30, 2010
- November 15-18, 2010

**Call 703-256-0267 x101 for more information and to Register or email [info@advanceddatatools.com](mailto:info@advanceddatatools.com)**

# *Advanced DataTools*

Building a successful data warehouse requires the commitment of significant time and financial resources. To ensure that this commitment is justified, Advanced DataTools has developed a unique approach based on years of designing and implementing successful programs and applications.



*Advanced DataTools*

**Thank You**

**Art Kagel  
Advanced DataTools  
Corporation**

**art@advanceddatatools.com**

For more information:

**<http://www.advanceddatatools.com>**

***Advanced DataTools***