

Kazer Newsletter

January 1, 2010

Inside This Issue

- 1 IIUG Conference
- 1 Informix Chat with the Lab
- 2 Advanced Access Control
Feature for IDS

IIUG Conference

The Earlybird rate of \$599 expires Friday, January 15th. I look forward to seeing you in April.

Registration Link:

<http://www.iiug.org/conf/2010/iiug/register.php>

Informix Chat with the Lab

Topic: HDR Best Practices and Performance Tuning
Date: Wednesday, 20 January 2010
Time: GMT-06:00
8:30 AM Pacific
10:30 AM Central
11:30 AM Eastern

Presented By: Ronald Privett (IBM)

Join IBM Advanced Support Engineer Ronald Privett at the upcoming Informix Chat with the Labs as he discusses IDS HDR best practices. This session will review some of the common problems and pitfalls in setting up and using HDR systems, and provide our recommendation for the Best Practice. When running HDR, performance can become an issue, we will also cover methods to determine where performance bottlenecks are and how to resolve them.

Jerry Keesee, Director of the Informix Lab will introduce the call and Ronald Privett, Informix Advanced Support Engineer, will be our technical speaker.

Presentation material will be available at
<http://www.ibm.com/informix/labchats> prior to the event.

Register at

<https://events.webdialogs.com/register.php?id=62bff5a793&l=en-US>.

Advanced Access Control Feature for IDS

IBM has announced that the Advanced Access Control feature, also known as Label-based access control(LBAC), has been discontinued as a separate add-on feature and is now included at no additional charge for Enterprise and Workgroup Editions.

The ACCF gives customers finer granularity of access controls to help protect sensitive and private data. Customers may create label-based access controls on sensitive and private data, facilitating management of data accesses. Access control can be defined at different levels from table to column, row, and even to specific data cells.