

Quick Links

Oracle Services

SQL Server
Services
Resources
Newsletter Archive
About HoB
Partnering with HoB

Upcoming Events

Deep Dive on
pNUMA & vNUMA
Webinar | 3/29/17
12:00pm CT

Straight Talk on Oracle on VMware Licensing in 2017

Webinar 3/30/17|1:00 pm CT

On-Demand Webinar

Clarifying the Cloud: Licensing Oracle in the Skytap Cloud <u>Watch Now</u>

More Webinars

Connect with HoB



Data Pumps and Grant to PUBLIC

by Jeff Stonacek, Principal Architect

In a recent migration activity using Oracle Data Pump, we ran into problems with table permissions on the target database. After working with the software vendor and investigating the issues, it was determined that the source database had table grants directly to user PUBLIC that were missing. After issuing the grants on the target database, the problem was resolved.

Read More

To Cloud or Not to Cloud: What are the Right Questions?

Everyone is talking about Cloud Computing, but there seems to be wildly differing perspectives on what it means, how it works, and the costs and benefits of such a model. When it comes to databases and other business critical applications in the cloud, the message is even more confusing. In this session, we will discuss what House of Brick is seeing and hearing from large enterprises to small businesses. The session will present the "right questions" to ask about Tier 1 applications and cloud - from private to public and other key SaaS/DBaaS considerations.

Infotec | Tues. March 28, 2:15 pm | Embassy Suites - Omaha, NE

IOUG | Wed. April 5, 4:15 pm | Mandalay Bay - Las Vegas, NV

Gathering Statistics in Parallel - Oracle Standard Edition

by Andy Kerber (<u>@dbakerber</u>), Senior Consultant

Gathering statistics for the Oracle database is a common task for DBAs. Quite often, an experienced DBA will discover that the standard Oracle method of gathering statistics skips tables that need to be analyzed frequently (a common problem on large tables), or gathers stats on tables that you don't want to gather stats on. In addition, gathering statistics can take a significant amount of system resources, and can run for long periods of time. This is especially the case with Oracle Standard Edition, where statistics cannot be gathered in parallel.

TWM Window Manager on RHEL 7

by Joe Grant (<u>@dba jedi</u>) , Principal Architect

I recently went to one of my most referenced blog articles, only to find that it had been deleted. It was for installing the TWM windows manager on Red Hat 7 based distributions, like Oracle Linux and CentOS. Luckily with the old URL, and the Internet Archive at: archve.org/web, I was able to find what I needed. So for those who need a very basic windows manager for Linux, here you go.

At issue is Red Hat's decision to remove the window manager TWM from their version 7 distribution.

Read More

Read More

 ∞

Home / Blog / About / Contact

