



Quick Links

[Oracle Services](#)

[SQL Server](#)

[Services](#)

[Resources](#)

[Newsletter Archive](#)

[About HoB](#)

[Partnering with HoB](#)

Upcoming Events

Heartland Oracle User Group Conference

10/26 | Omaha, NE

[Straight Talk on](#)

[Business Critical](#)

[Apps in the Cloud](#)

9:15 am

[Oracle Audits: What](#)

[to Expect, How to](#)

[Navigate](#)

2:40 pm

[SQL Server PASS](#)

[Summit 2017](#)

10/31 - 11/3

Seattle, WA

[Request a Meeting](#)

On-Demand Webinars

[Straight Talk on
Business Critical
Apps in the Cloud
Watch Now](#)

[Running Oracle
Software on
POWER/AIX in the
Skytap Cloud
Watch Now](#)

[Key Considerations
for Placing Tier 1
Workloads on SDS
Watch Now](#)

[More Webinars](#)

Connect with HoB



Is Your Application Ready for the Cloud?

by Jim Hannan ([@jim_m_hannan](#)), Principal Architect

...In this blog, I will provide a checklist you can use to determine if your application is truly ready for the Cloud. I will also share some successful use cases for selecting your first Cloud deployment.

[Read More](#)

Miss Our VMworld 2017 Sessions? Watch the Them On Demand Anytime

VMworld 2017 | Recorded Sessions Available on YouTube

[Optimizing SQL Server Performance in a Virtual Environment \(VIRT1984BU\)](#)

Presented by: Shawn Meyers, Principal Architect - House of Brick

[Licensing Oracle and SQL Server on vSphere \(VIRT1917BU\)](#)

Presented by: Dave Welch, CTO & Chief Evangelist - House of Brick

Scott Salyer, Director of Enterprise Application Architecture - VMware

[Snapshots and SQL Server - Technical Deep Dive & Detailed Lab Findings \(PBO3350BUS\)](#)

Presented by: Shawn Meyers, Principal Architect - House of Brick

Rob Girard, Senior Technical Marketing Engineer - Tintri

[Running Oracle on VMware? Heard About Mars vs. Oracle? Learn About Oracle Audits from the Experts & Attorneys \(VIRT1253BU\)](#)

Presented by: Nathan Biggs, CEO - House of Brick

Arthur Beeman, Partner - Arent Fox

[Deep Dive on Physical and Virtual NUMA: Save Your Virtual Machines from Certain Doom-A! \(VIRT1773BU\)](#)

Presented by: Shawn Meyers, Principal Architect - House of Brick

Rob Girard, Senior Technical Marketing Engineer - Tintri

HammerDB Capture and Replay for Oracle Part III: Replay SQL on Destination Instance

by Jonas Mason, Principal Architect

In this last blog of three on the HammerDB Capture and Replay feature, I discuss the command line execution of the replay of SQL contained in TCL files against a destination instance. In Part I of this series, I covered using HammerDB's GUI to capture and replay SQL, which can be a bottleneck when more than 30 Oracle trace files must be converted to TCL, and then replayed against a destination instance. In Part II of this series, I covered the command line approach to converting more than 30 Oracle trace files to TCL command line. This proved to be a much more efficient method for converting files.

[Read More](#)

HammerDB Capture and Replay for Oracle Part II: Converting Trace to Tool Command Language (TCL)

by Jonas Mason, Principal Architect

This blog covers how to use the command line to convert Oracle trace files generated on a source instance into Tool Command Language (TCL) files for replay of SQL on a destination instance. Converting Oracle trace files to TCL files using the HammerDB GUI takes time and is a bottleneck, as I blogged about in my prior post on HammerDB's capture and replay feature. Steve Shaw, HammerDB's developer, provided this command line alternative to the GUI for conversion purposes. The solution was used to convert over 300 trace files to TCL files in about 10 minutes; using the GUI for this same task would have taken over 20 hours.

[Read More](#)

[Home](#) / [Blog](#) / [About](#) / [Contact](#)