



Dbvisit Standby: Bundled Oracle DR software

Bundled DR

delivered as part of your software product

Use Dbvisit Standby to provide complete disaster recovery capabilities as part of your software products. Dbvisit Standby enhances your company's products by enabling proven, robust and reliable business continuity capabilities without the cost, effort and risk of developing and maintaining these yourself, in-house.

Compelling commercial proposition - low risk and added margins

Rapid and easy integration into your software using existing developer skillsets

Support for Oracle RAC, ASM, OMF & FRA on Windows, Unix & Linux

Elegant, full featured with white labeled web-based user interface

Low noise & administration for your customers

"...the solution takes a complex problem and distils it down to a reliable, cost effective, and easy to use product. If anyone is considering this product, give it a try, it sells itself."

Joe Lennert, Senior Developer,
ALCATEL-LUCENT

Dbvisit Standby allows you to extend the core functionality of your software to deliver business continuity, without having to write and maintain it yourself.

Dbvisit Standby is designed for solutions built on Oracle Database platforms from 8i onwards, including Standard Edition (SE). It works whether your clients host their own solutions, or you host them on their behalf.

Dbvisit Standby enables synchronization of data between a production database and one or more standby databases. Standby databases can be used not only for disaster recovery, but other read-only tasks such as reporting servers or search, allowing you to build load balancing and scalability directly into your product at the application level.

The top 5 reasons to bundle Dbvisit Standby

- Dbvisit Standby is proven and trusted by DBA's in over 80 countries
- Elegant fully featured & white labeled web-based GUI, plus command line
- Rapid and easy integration into your existing software using existing developer skills
- Low noise and low administration for your customers
- Automatic creation of standby database to save time, with full support for RAC, ASM and OMF

Proven & Reliable

Dbvisit Standby is a mature product, and a world leader for Oracle SE disaster recovery. Dbvisit is now making Standby's proven technology available to software product companies to provide as a bundled DR solution within their own applications. Dbvisit Standby is a fully featured disaster recovery solution with failover and fail back functionality, graceful switchover and automatic creation of standby instances. Integrated Standby delivers compression, encryption, secure transfer and extensive monitoring. Standby supports RAC, ASM and OMF and is VM capable.



more info and download: www.dbvisit.com

contact us: sales@dbvisit.com

"Thanks for your assistance and your good product. We took our first Summit Canada data centre client live the first weekend in February with two standby servers. The latest patch supporting the ability to automatically process the archive log on the standby server is brilliant. I always like less maintenance and fewer things to go wrong. Keep up the good work."

Mark Weeden
Senior Software Developer/Oracle DBA, OCP, FISERV

Get Started Today:

Once you've decided to take a look at Dbvisit Standby, it's easy to get started:

1. Plan an in-house test for Dbvisit Standby
2. Download software from www.dbvisit.com
3. Undertake training sessions with Dbvisit staff
4. Install, configure and test Standby's failover and restoration
5. Discuss commercial aspects with Dbvisit Sales executive
6. Complete the Bundle Partner paperwork
7. Sell!

Why bundle Dbvisit Standby?

- Delivers the protection you need for the critical business data managed within your application. Business continuity is no longer an option or an afterthought, and should be delivered by your application.
- Allows you to integrate disaster recovery automation into your products as a standard feature, increasing your presence and control within client accounts.
- Reduces development and maintenance costs, allowing you to focus your resources and capital on adding core product features.
- Removes the need for your clients to purchase Oracle Enterprise Edition, leaving them more budget for your projects!
- Simplifies the entire lifecycle, from integration, to installation, configuration and on-going management, using the skillsets of your existing staff.
- Shortens your development, packaging & installation through proven technology.

Commercial Services

Dbvisit is committed to providing Dbvisit Standby as a bundled component for independent software developers and offers the following commercial services:

- Zero up-front cost means you pay only for the licenses your clients use
- Substantial discounts from list price provides you with good margins
- Production version test license for use by your integration & packaging labs
- White labeled web-based user interface supports your own product branding
- Opportunity to provide Level 1 support
- Complete documentation
- 24/7 support available
- Free product, technical and sales training

Features of Dbvisit Standby

- Batch installer delivers "unattended installation"
- Supports all Oracle configurations and options
- Automatic gap resolution
- Automatic creation of standby instance
- Minimal logging that promotes easy integration with monitoring tools
- Integration with Nagios via "smart logging" in Dbvisit Standby
- Thresholds can be configured by environment, allowing setting of differing application tolerances and failover levels
- Log gap reporting and alerting automates notification processes
- Includes reporting on a range of functions including, transfer process, file compression ratios, transfer log size, daily redo size and daily archive log transfers
- 20+ integration-specific APIs including management of log and trace files
- Supports testing through automatic generation of archive log files
- Supports communication testing between primary and standby instances



Oracle is a registered trademark of the Oracle Corporation.
Microsoft Windows and SQL Server are registered trademarks of Microsoft Corporation



more info and download: www.dbvisit.com

contact us: sales@dbvisit.com