

Oracle Expert Systems Management

Oracle Backup and Recovery

Features

- Backup and recovery procedures tested and optimized by Oracle experts
- Be sure of the adequacy of your backup and recovery procedures
- Written report documenting the optimized backup and recovery procedures
- Full knowledge transfer from Oracle experts to your team

Can you be sure that your backup and recovery scenarios will work in the event of a systems failure? Have you assessed what the consequences would be if your systems became unavailable? Do you know how much time and money it would take to get your systems up and running again?

If you answered “no” to any of these questions, then our Oracle Backup and Recovery Service is for you. It is designed to determine the adequacy of your current backup and recovery procedures, and to reinforce them where they are insufficient for your enterprise’s requirements.

Overview

Inadequate backup and recovery procedures can have serious consequences for the availability of your systems and the accuracy of your data. Employees may be unable to work, causing the business to a halt. Internal customers may not be able to be served. Data may become inaccurate or incomplete. All of these problems incur high costs, and complete recovery is not always possible.

It is often not possible to be sure if the original backup and recovery procedures were correctly implemented or are still meeting the needs of the enterprise. In any backup and recovery strategy, the most important factor is availability. With this in mind, enterprises must take the appropriate approach regarding frequency of backup, type of backup, backup media, physical storage of backup data and recovery scenarios. The definition and implementation of an adequate backup and recovery strategy is a very specialist task.



Oracle Expert Systems Management



Scope of the Offering

The Oracle Backup and Recovery Service consist of three phases: **assessment, configuration and testing.**

During the **assessment phase**, we check if the backup and recovery measures you have in place are sufficient. We map the data that needs to be repaired and the time this takes. We also map the backup and recovery procedures in place. Using the results of this assessment we draw up a plan for any appropriate improvements to the backup and recovery procedures.

During the **configuration phase** we adapt your backup and recovery environment to meet your needs. Note that any modifications to your underlying Oracle systems fall outside the scope of the Backup and Recovery service. New backup and recovery procedures are created with the help of Oracle Recovery Manager.

During the **testing phase** we simulate a system failure to ensure that the new backup and recovery procedures can adequately restore the system. Your colleagues will be deeply involved in this phase so that they can then execute the correct procedures in a real-life situation.

Requirements

The Backup and Recovery Service is applicable for Oracle8i version and higher.

If you are running a complex environment, which makes use of Real Application Clusters (RAC), one or more Standby databases or other forms of replication, then please contact us to arrange a Backup and Recovery service that is tailored to your needs. Extremely large databases (100s of Gb) and additional testing may incur additional costs. This shall always be established at the outset.

Deliverables

Presentation of findings and recommendations in a set of reports describing:

- Results of the initial assessment, including technical and business requirements
- Recommendations for procedural and architectural changes to support backup and recovery requirements
- Test scenarios and results

The report will be ready within one week of our visit.

Price

Oracle Backup and Recovery service is offered for a fixed price of 3.000,-EUR. The prices listed are without VAT.

Contact

Antun Vukšić
Senior Consultant
Oracle Croatia, d.o.o
Tel: +385 1 6323 200
Fax: +385 1 6323 250
Email: antun.vuksic@oracle.com

