

Oracle Online / Hot Backup Module

The SEP sesam Online / Hot Backup Module for Oracle offers a solid and scalable solution to protect Oracle databases on Linux, Solaris, AIX and Windows operating systems. SEP sesam provides a media Management Library (MLL) specified by Oracle. With this technology it is possible to perform full and incremental backups while the database is online. The database is still accessible during all backup and restores operations.

The Oracle Recovery Manager (RMAN) is fully supported by SEP sesam to provide backup and recovery operations for Oracle databases on Linux, Solaris, AIX and Windows.

SEP sesam Hot Backup Module for Oracle manages all backup media handling like loading the correct tapes while RMAN decides which data has to be saved or recovered.

With the intuitive SEP sesam graphical user interface (GUI) all Oracle database backups can be easily configured and scheduled.

Rew Backup Task	(Server allerermobile1)	1	×
	Properties Task transe Baduu type Client Source Exclude List Comment Badup	Orade_Database	•
Create New		OK Delete Apply	Cancel

SEP sesam Oracle Online / Hot DB Backup

Features

- Point in time recovery and disaster recovery.
- Intuitive and easy to use graphical user interface (GUI) to configure, schedule and administrate all Oracle database backup jobs
- Online / Hot backup. The databases are still accessible during backup and restore on all supported operating systems
- Backup and recovery with RMAN to include data files, control files and archive logs. RMAN grants consistent databases during backup and provides flexibility and granularity for recovery
- Script based restore with pre defined scripts to reduce time
- Oracle Cluster Ware and real application cluster (RAC) environment support
- Flexible media handling. Data can be stored on tape, disk, decentral storage, SAN or NAS.
- Database support for Oracle 9i, 10g and 11g
- Centralized administration to reduce the cost of ownership

Global overview of supported operating systems

Operating System	Oracle 9i	Oracle 10g	Oracle 11g
SLES 8	i386		
SLES 9	i386, x86_64	i386, x86_64	
SLES 10	i386, x86_64	i386, x86_64	i386, x86_64
SLES 11	i386, x86_64	i386, x86_64	i386, x86_64
RHEL 4	i386		
RHEL 5	i386, x86-64	i386, x86-64	i386, x86-64
Etch	i386	i386, x86-64	i386, x86-64
Solaris 9	sparc	sparc	
Solaris 10	sparc	sparc	i386, x86-64
AIX 5.x	ррс	ррс	ррс
AIX 6.x	ррс	ррс	ррс
Tru64	alpha		
Windows 2000	x86	x86	
Windows 2003	x86, x64	x86, x64	x86, x64
Windows 2008	x86, x64	x86, x64	x86, x64
Windows 7			x86, x64
Windows XP	x86	x86	x86

© 10/2010 SEP AG. All rights reserved. The contained information can be changed without previous announcement.



SEP AG, Ziegelstrasse 1, 83629 Weyarn, Germany, +49 8020 180-0 NORTH AMERICA | SEP Software Inc., 94 Benthaven Place, Suite 100, Boulder, CO 80305, USA, +1-303-417-6316 FOR FURTHER INFORMATION, VISIT www.sep.de / www.sepsoftware.com