

SEP Hybrid Backup & Disaster Recovery

Reliable Backup and Bare Metal Recovery for SAP ASE



Advantages of SEP sesam for SAP ASE

- ✓ SEP sesam offers an API based backup module. It uses the SAP ASE interface and offers centralized and automated backup & recovery.
- ✓ With SEP sesam, every status is visible in the dashboard
- ✓ No disruptive backup of SAP NetWeaver based on SAP ASE (formerly SAP Sybase ASE)
- ✓ Automated management of the database protection including media discontinuity and replication into other data centers with efficient bandwidth use
- ✓ Certified backup and recovery solution for SAP HANA 1 & 2 on Intel and IBM Power, SAP NetWeaver and SAP ASE
- ✓ Automated management of free selectable backup strategies
- ✓ Central backup storage management eliminates accidental deletions
- ✓ Fast and easy configuration
- ✓ Supports SAP ASE on Linux and Windows as of version 16
- ✓ Support of native SAP ASE databases without SAP application
- ✓ Saving Storage & integration of Remote Sites with SEP sesam deduplication & replication



SAP ASE Business Continuity

SAP solutions are the centerpiece of IT-environments for countless companies and organizations worldwide. SAP systems manage all types of information from sales and customer relationships to finance and business operations.

The importance of these systems requires a comprehensive business continuity management strategy, focusing on Recovery Point Objectives (RPOs – how much data loss is acceptable?) and Recovery Time Objectives (RTOs – how long is it acceptable until systems are functional again?), both of which are essential in a disaster scenario.



This is where SEP's unified data protection is vital. The SAP certified Hybrid Backup and Bare Metal Recovery Solution prevents data loss and can recover the entire SAP environment after disaster strikes very quickly.

Find more information, whitepapers and video tutorials about SEP sesam backup & recovery for SAP visit: www.sepssoftware.com/sap

The SEP sesam backup/recovery solution for SAP ASE (formerly SAP Sybase ASE) was developed in collaboration with SAP and is an API based solution. The SEP sesam library ensures a consistent backup and recovery of the data and offers centralized and automated data protection management.

With SEP sesam for SAP ASE, arduous scripting that must be adapted to new versions is a thing of the past. Retention management of backups, monitoring of backup statuses and the central view of backups are all important tools for compliance of organizations.

SEP sesam for SAP ASE:

- ✓ Automated and consistent backup and recovery of SAP ASE
- ✓ Easy, one-time configuration of the backups with a graphical user interface with automatic detection and easy selection of the backup type
- ✓ Flexible planning of the automated protection with easy recovery to the same or another system
- ✓ Central management of the backup storage
- ✓ Point in Time Recovery – data stored directly on the backup server without dumps

Backup Types:

- ✓
 - Full
 - Incremental for Log Files
 - Differential: cumulative backup of the Full Backups for fast restores

- ✓ Dashboard for central monitoring of all backup tasks and statuses

Restore:

- ✓
 - tailor-made options - individual customer restore needs can be integrated by SEP

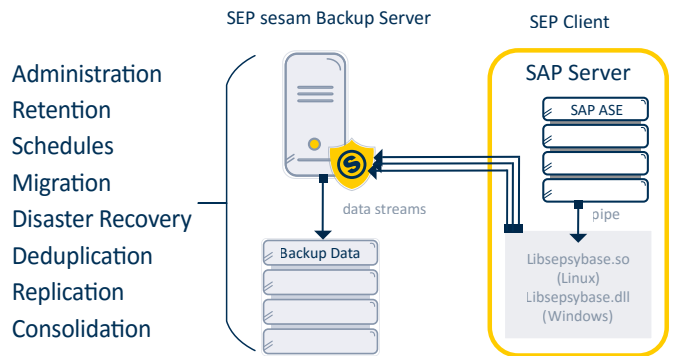
Test it now!

Get the newest SEP sesam version with a free 30-Day Demo with full Support!



SEP sesam
Download

www.sepsoftware.com/download



SEP sesam – Business Continuity for your entire SAP environment and more

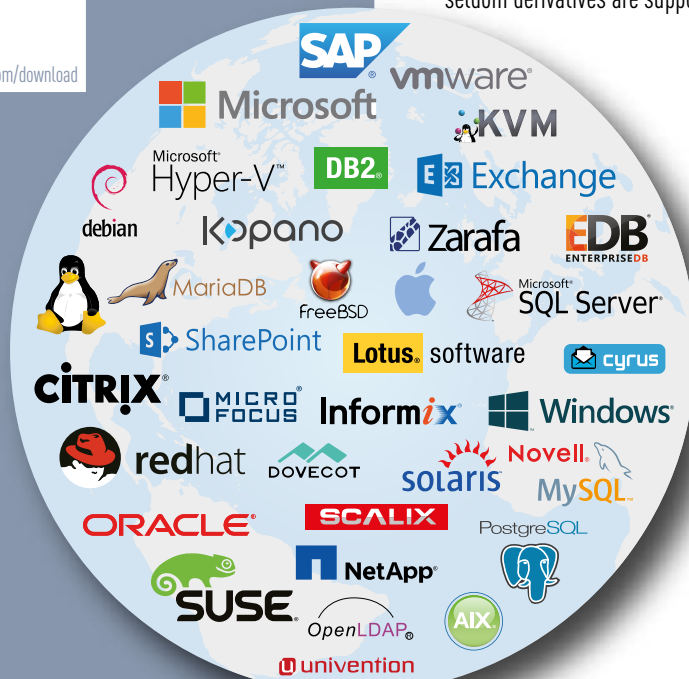
The SEP sesam solution protects not only your SAP ASE environment but is also certified for SAP HANA 1 & 2 on Intel and IBM Power Platforms, as well as SAP NetWeaver installations. SAP installations with SAP MaxDB, Oracle and IBM DB2 are also supported. SEP sesam was the

SAP® Certified
Integration with SAP HANA®

SAP® Certified
Integration with SAP NetWeaver®



first backup solution for a Linux based SAP installation with SAP DB in Europe. In addition, the SEP sesam solution ensures a comprehensive protection of your entire IT environment. All major platforms, operating systems, 5 hypervisors, 6 email systems, databases, applications and seldom derivatives are supported enterprise-wide.



Contact:

If you have further questions, please do not hesitate to contact us:

SEP AG
Konrad-Zuse-Straße 5
83607 Holzkirchen
Germany
Tel: +49 8024 46331-0
Email: info@sep.de
www.sepsoftware.com