

Resurrect Your System

SEP Software Corp.

SEP Software, Corp. is a technology leader providing standardized and high performance data availability solutions for professional IT environments of all sizes. SEP sesam and its associated products deliver seamless solutions for all backup requirements.

SEP sesam ensures that data security for virtual machine environments including data backup and restore, disaster recovery and encryption can be both easily and cost-effectively achieved. SEP's software is the ultimate expression of German engineering and attention to detail. Design and programming originate from the German headquarters in Weyarn, near Munich, where overall performance and reliability are our utmost concern.

SEP sesam Bare System Recovery

Experienced system administrators know that hardware, whether a computer system, disk drive or edge device, can fail at any time, and everyone in the technology industry knows there is never a good time for system failure. According to statistics provided by Google Labs, around 140,000 disk drives fail each week, destroying Petabytes of critical, often irreplaceable information.

Today, with the release of SEP sesam Bare System Recovery, disk drive and system failures need no longer be a devastating occurrence as in the past. SEP's new disaster recovery solution allows users to simply replace a computer system or disk drive, and restore the environment to full operation within minutes. Like the phoenix rising out of the ashes, SEP sesam BSR restores damaged systems to their previous state in the easiest manner and shortest time possible. The entire system, settings and user data are quickly restored to a new Linux server. The result for IT staff - "hero status."

SEP sesam



BARE SYSTEM RECOVERY FOR LINUX



Functionality

SEP sesam BSR consists of two proven components - SEP sesam backup software and SUSE Linux Enterprise using SUSE Studio. Using SEP sesam backup concepts, the overall management and storage of data takes place on the SEP sesam backup server, where all data required in the event of a disaster and recovery are stored. This strategy guarantees reliable and fast Disaster Recovery.

SEP sesam uses a live image backup of the system with the SEP sesam BSR Client to the SEP sesam backup server. The repository for the data can be freely selected using a disk to disk or disk to tape strategy.

- 1 After a system disaster or drive failure, insert BSR boot media
- 2 The BSR media is booted and the Wizard starts.
- 3 Once the SEP sesam server is installed, the required saveset for the data recovery is selected and restoration begins.



SEP Software Corp. Boulder, CO 80303

+1.303.449.0100 www.sepusa.com info@sepusa.com



Resurrect Your System. Fast!

Dependability

SEP sesam Bare System Recovery for Linux servers is based on SEP sesam and SUSE Linux Enterprise, created using SUSE Studio from Novell.

With our Disaster Recovery Appliance SEP Software, Corp. delivers a solution that is a fully automatic re-creation of Linux systems.

Combined with the Update Services from SUSE Linux Enterprise, it is now possible to download and implement the actual drivers for the server hardware, e.g. for SCSI and RAID Systems.

SEP's software is now installed in over 40 countries around the world backing up critical company and enterprise data. SEP sesam provides the fastest possible backup and recovery available in the computer industry today. SEP sesam is certified by Novell along with many other manufacturers.

Test SEP sesam BSR Today

To download a free, 30-day trial version of SEP sesam and SEP sesam Bare System Recovery, please visit us at:

<http://download.sepusa.com/>

Advantages

- ◎ Server/Workstation is bootable in minutes
- ◎ Disaster Recovery using SEP sesam BSR is close to automatic
- ◎ Fully integrated into Single Point of Administration - SEP sesam GUI
- ◎ Disaster Recovery for Linux Servers

