

## Key Benefits

- Simplifies your ERP backup and restore
- Official SAP BACKINT implementation
- BC-BRI backup interface for Oracle
- Allows restore on both installed and uninstalled SAP machines
- Available for Red Hat 6
- Separate SAP HANA plugin also available

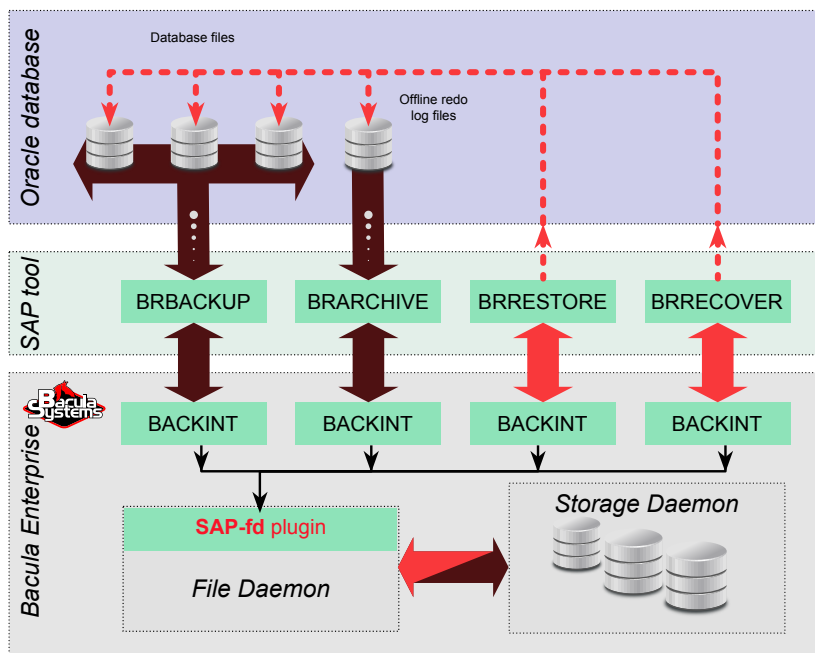
# SAP backup

# Bacula Enterprise Datasheet

## Official SAP and SAP HANA backup Implementation with Bacula Enterprise

### General view

The Bacula Enterprise SAP plugin implements the official SAP BACKINT interface, which simplifies backup and restore of SAP, using traditional SAP database tools.



### The best of SAP, Oracle and Bacula Enterprise

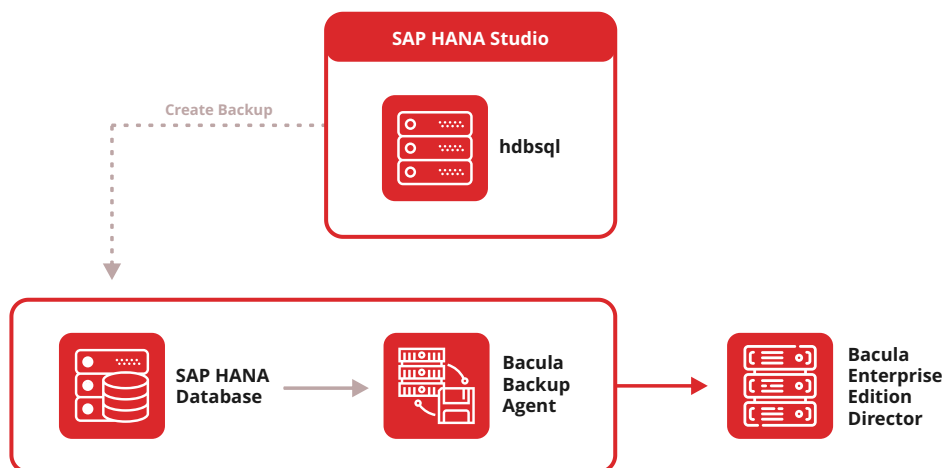
The SAP plugin uses various techniques and strategies to back up SAP and can be combined with the [Bacula Enterprise Oracle SBT plugin](#) to allow direct data transfer between Oracle RMAN and Bacula Enterprise. Once the SAP plugin is installed, it runs backups and restores simultaneously and works transparently in the background. The backup administrator can benefit from Bacula Enterprise edition multiplexing features to run backups and restores in parallel. Media used by Bacula Enterprise are available to SAP, which can use the same devices as Bacula Enterprise exclusively or share them with other backup types.

## Compatibility

- The SAP plugin is compatible with Bacula Enterprise Edition version 6.6 and higher
- The current Bacula Enterprise SAP plugin implements the backup and restore interface for:
  - BC-BRI BACKINT Interface for Oracle databases
  - SAP DB Systems (SAPDB/MAXDB) 7.x

## SAP HANA Plugin

Similarly, the plugin for SAP HANA (different from the SAP plugin) also uses the Backint interface. Combined with Bacula Systems' unique licensing model, this technology integration now means data centers can freely back up, recover, migrate, clone, replicate and copy HANA data without being penalized for increased data volume by their legacy backup software vendor. Use Bacula Enterprise Editions' SAP HANA capability, and run your projects the way you want, without constraint over data volume.



Bacula Enterprise Edition native connectivity to Hana via the SAP HANA plugin