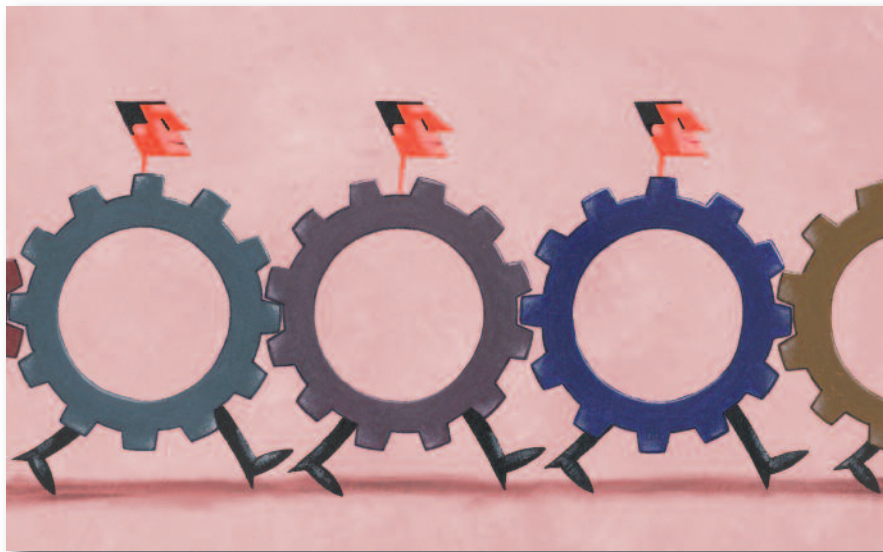


Product Portfolio: NonStop SDR

NonStop systems deliver the highest availability in the market today, and NonStop RDF software makes them even better. RDF maintains a logically replicated database on one or more backup systems, by monitoring and replicating changes made to audited SQL tables and Enscribe files—with no extra effort required by application designers or system operators.

What RDF *doesn't* do, however, is automatically replicate physical changes to SQL tables. If a user creates a table, adds a column, deletes a partition, or makes some other structural change, NonStop RDF suspends replication until an operator laboriously makes the same changes on the destination system. This is a critical, complicated, multistep procedure.

NonStop SDR replicates the DDL operations that are not currently covered, working closely with NonStop RDF to ensure that each step is performed in the right sequence. This guarantees that the backup database is logically the same as the primary database, with no operator intervention.



- Provides automatic replication of SQL DDL changes across systems as a complement to RDF database replication.
- Automatically monitors changes to the physical structure and security of NonStop SQL tables and, if configured for replication, ensures that the same changes are replicated and implemented on the remote system at the appropriate time and in the proper manner; this ensures continuous replication, without requiring operator intervention to manually repeat the DDL operations on the remote system(s).
- Thanks to its configuration flexibility, allows users great control while minimizing setup and operator intervention.
- HP provides worldwide distribution and support for SDR as part of its NonStop business continuity product suite. Contact your HP representative for product evaluation and pricing.