



Standby Oracle Database

- DbClone automatically creates a live hot-standby database of an existing online Oracle database on similar operating systems and similar Oracle version. The standby database can be automatically kicked in to replace the primary database in case of failure or planned outage without interrupting the application.

Benefits

- Standby Oracle Database can replace live production database during disaster recovery
- Ensures high availability of database for business processes
- Transactions updated automatically on Standby
- Multiple standby databases possible
- No DBA Scripting or commands necessary
- Increases DBA efficiency, saves time and cost
- Easy and Simple Java Console

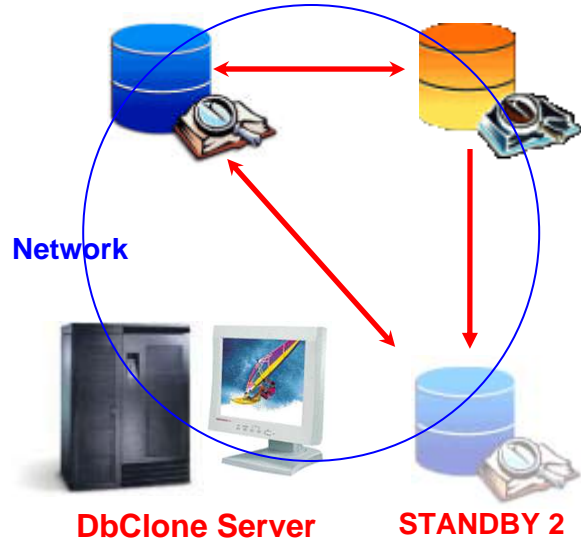
System Requirements

Server: Shares resources on 512 MB RAM, 20 GB HDD, 200 Mhz 32 bit or 64 bit UNIX Server, LAN interface & Oracle 8i or later

Client: Any Internet Browser with Java Plug-in on PC (433 Mhz, 128 MB, 5 GB HDD) 1024X768 SVGA Display, Access to Network

ORACLE STANDBY

ORACLE PRODUCTION HOT STANDBY



	Source (Oracle 8i)	Clone (Oracle 8i)
Platforms	SUN SOLARIS	SUN SOLARIS
	LINUX	LINUX
	HP-UX	HP-UX
	IBM AIX 4.3	IBM AIX 4.3
	WIN2K*	WIN2K*
Performance	Creating a 20 GB Standby Database with 30 Datafiles	
	DbClone	Manual
Elapsed Time		

