



Cloning Oracle Database

DbClone automatically creates exact database Clone for any existing Oracle database on similar operating systems (SUN Solaris, Linux, HP-UX, IBM-AIX, Win2K) and the same Oracle version. Clones Oracle Schemas, Objects, Masks Data & finds data differences. Clones in less than 10 clicks at OS level while source database is running.

Benefits

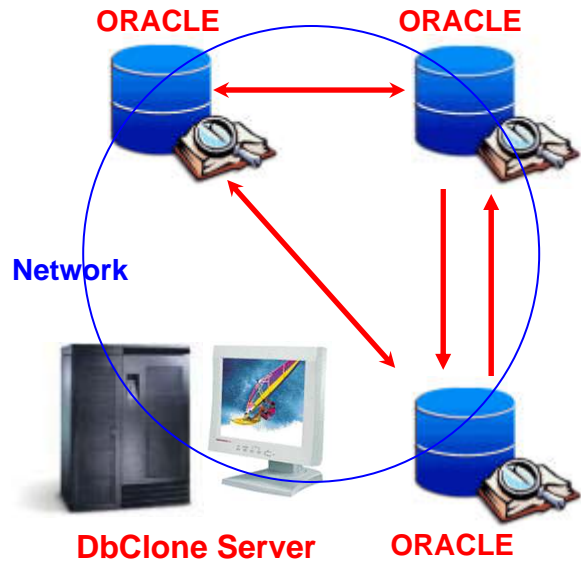
- Automated cloning of Oracle Databases
- Source Database may be online or offline
- No DBA Scripting Required
- Easy and Simple Java Console
- Operates at Operating System Level
- Securely Delegates Database cloning to Oracle developers and users
- Increases DBA efficiency, saves time and cost
- Provides audit-trail of Cloning history

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 CLONING



	Source Oracle 9i/10g	Target Oracle 9i/10g
Platforms	SUN SOLARIS	SUN SOLARIS
	LINUX	LINUX
	HP-UX	HP-UX
	IBM AIX 4.3	IBM AIX 4.3
	WIN2K*	WIN2K*

Performance

Cloning a 20 GB Database with 30 Datafiles

