

DB & VM Backup and Recovery

- mag. Sergej Rožman; Abakus plus d.o.o.
- The latest version of this document is available at: http://www.abakus.si/





Real men don't use backups, they post their stuff on a public ftp server and let the rest of the world make copies.

Linus Torvalds





DB & VM Backup and Recovery

mag. Sergej Rožman

sergej.rozman@abakus.si









Abakus plus d.o.o.

History

from 1992, ~20 employees

Applications:

- special (DB Newspaper Distribution, FIS Flight Information System)
- ARBITER the ultimate tool in audit trailing
- APPM Abakus Plus Performance Monitoring Tool

Services:

- DBA, OS administration, programming (MediaWiki, Oracle)
- networks (services, VPN, QoS, security)
- open source, monitoring (Nagios, OCS, Wiki)

Hardware:

servers, SAN storage, firewalls, Backup Server

Infrastructure:

- from 1995 GNU/Linux (20 years of experience !)
- Oracle on GNU/Linux: since RDBMS 7.1.5 & Forms 3.0 (before Oracle !)

Iskra

Iskra MIS

>20 years of experience with High-Availability !

Mestna občina Ljubljana

huto)/lagi

Backup and Recovery Best Practices

- Backup takes no time! no resources needed & no disk space;
- Recover takes no time as well! no resources needed;
- Copies are without errors and consistent;
- Data is always available & always in view.

Classic Full/Incremental Backup Model

- backup takes long time (especially full)
- restore takes even longer (full + n × incremental)
- incremental backups not suitable for large files (DB, VMs)

Status Board

Fact	DB	VM	Notes
BACKUP in no time	X	X	
no resources	X	X	
no disk space	X	X	or no tape space
RECOVER in no time	X	X	
no resources	X	X	
COPIES without errors	X	X	
consistent			if done right
DATA always available	X	X	✓ with autoloader
always in view	X	X	

Tape vs. Disk drive

Таре

- price: n×1000€ (drive) + <100€ / (cartridge) (LTO-6 native capacity 2.5 TB)
- no future compatibility (new drive needed)
- Is your data really on that tape?
- high throughput, slow access time

Disk

- price: ~100€ / 3 TB SATA
- guaranted future compatibility
- WYSIWYG (if you see data, you can get data)

moderate througput, fast access time

DB Backup Full/Incremental – Example

- somewhat optimized no Full backup except initial
- incremental backup optimized with Oracle Enterprise Edition (block change tracking)
- restore still takes long time

Backup in »no time«

DB Backup in »no time«

VM Backup in »no time«

Backup Server

... and history

- snapshot
- save snapshot

- Time and resources are consumed exclusively on backup server
- Backup occupies a lot of disk space !?

Deduplication

... and (almost) no disk space

Recovery in »no time« – scenario 1

backup server **Recovery as a Service (RaaS)** services are offered directly from the *»activated* backup server backup DB« VMs directly from **BACK IN BUSINESS** backup server **IN NO TIME!*** * real restore in more appropriate time

Recovery in »no time« – scenario 2

Recovery as an Infrastructure

(change role to SAN storage)

 backup server works as a SAN storage infrastructure to production servers

BACK IN BUSINESS IN NO TIME!*

* real restore in more appropriate time

Restore/Access to Historical Data

- snapshot selected slot
- stop standby database
- switch active slot to snapshot
- start instance
- recover database until needed (optional)
- open database

Recover in »no time«

Lost or currupted datafile (or even whole DB)

Alternative use

backup server

now BI – business analysis SAVE purposes backup history reporting -1 -2 -3 -4 ٩ development & test 8 -11 -12 -13 -14 -23 -22 -24 -21 »activated backup DB« -W -V

- test 1 (notebook with SSD, DB on VM):
 max_iops = 9.983, latency = 8, max_mbps = 251
- test 2 (test DB, 10x 600 GB 15k FC):
 max_iops = 1.824, latency = 11, max_mbps = 280
- test 3 (production DB, 30x 146 GB 15k FC): max_iops = 6.498, latency = 10, max_mbps = 455
- test 4 (Abakus SAN, 16x SSD, Infiniband 400): max_iops = 43.782, latency = 0, max_mbps = 1.727

Performance example

The Bank

- everyday backups
- 5 databases, largest 13 TB
- total disk capacity 60 TB
- total saved since 1/Aug/2014 300 TB
- still available free space **40**%

Status Board

Fact	DB	VM	Notes
BACKUP in no time			
no resources			
no disk space			
RECOVER in no time			
no resources			
COPIES without errors			
consistent			
DATA always available			
always in view			

Work in Progress

- general change block tracking at block device level (asynchronous and buffered)
 - will copy ONLY changed disk blocks to backup
 - suitable for VMs
 - will make possible to back up to remote site over slow link
 - no active instance no license fee
- point in time recovery for VMs, (maybe)
- graphical user interface, (maybe)

Husnu Sensoy; How to Backup & Recovery Enormous Databases? (http://husnusensoy.files.wordpress.com/2009/12/enormous.pdf)

Invitation

Ask my collegue about user experience and an alternative use of a backup server.

HrOUG 2015

- Boris Oblak, ABAKUS plus d.o.o. ٩
- **Backup Server:** ۹ How to provide a real-data testing environment for the developers?

DB & VM Backup and Recovery

Questions

mag. Sergej Rožman

ABAKUS plus d.o.o. Ljubljanska c. 24a Kranj

e-mail: sergej.rozman@abakus.si

phone: +386 4 287 11 14

