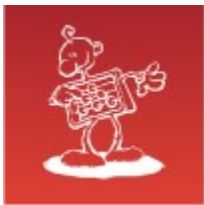




DB & VM Backup and Recovery

- **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



Mestna občina Ljubljana



MESTNA OBČINA KOPER
COMUNE CITTA DI CAPODISTRIA



Aerodrom Ljubljana



REPUBLIKA SLOVENIJA
MINISTRSTVO ZA FINANCE



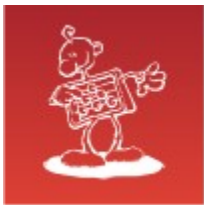
Mercator



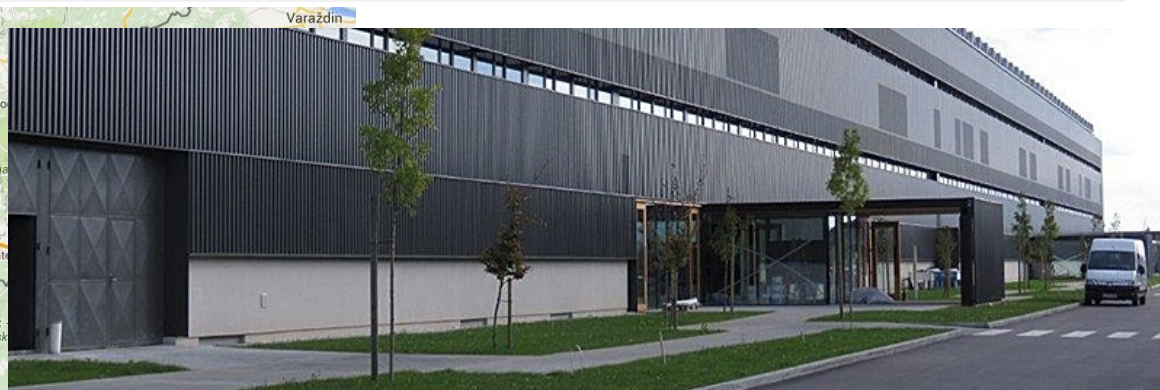
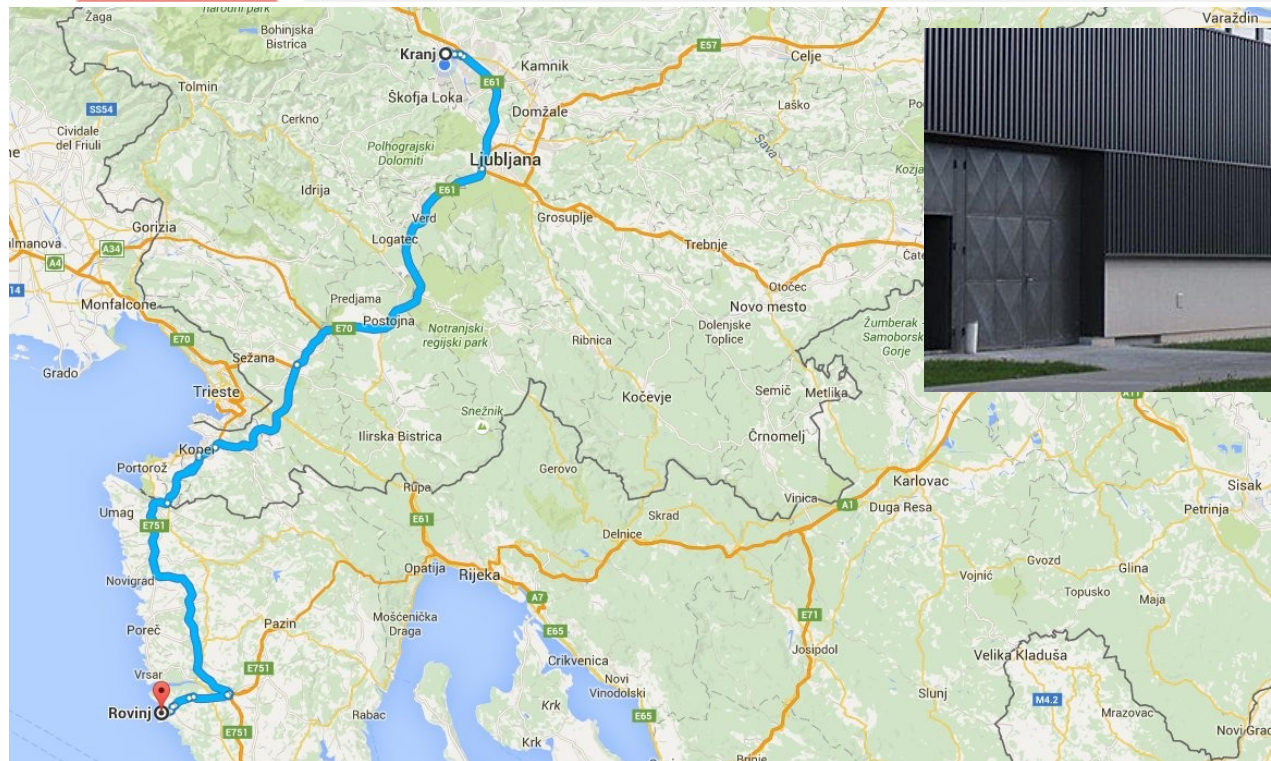
IskraSistemi

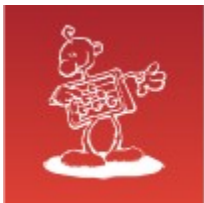
BANKA
SLOVENIJE
EVROSISTEM





Abakus plus d.o.o. - Kranj





Abakus plus d.o.o.

ORACLE® Gold Partner

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:

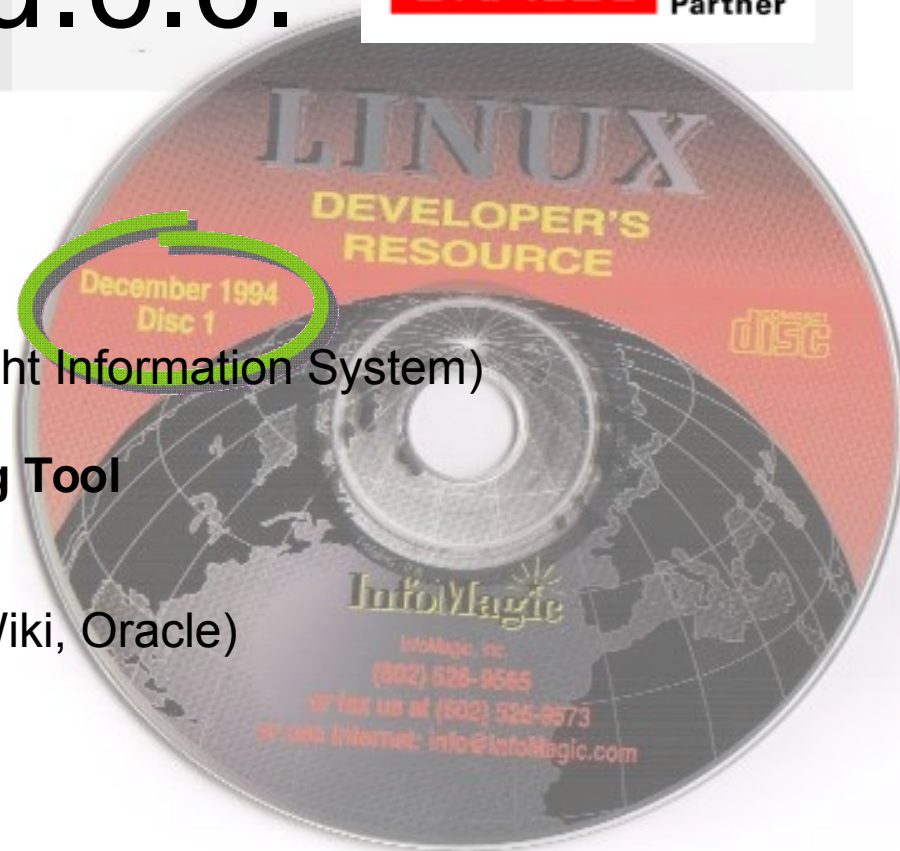
- DBA, OS administration , programming (MediaWiki, Oracle)
- networks (services, VPN, QoS, security)
- open source, monitoring (Nagios, OCS, Wiki)

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 !**)
- **>20 years of experience with High-Availability !**





Backup and Recovery Best Practices

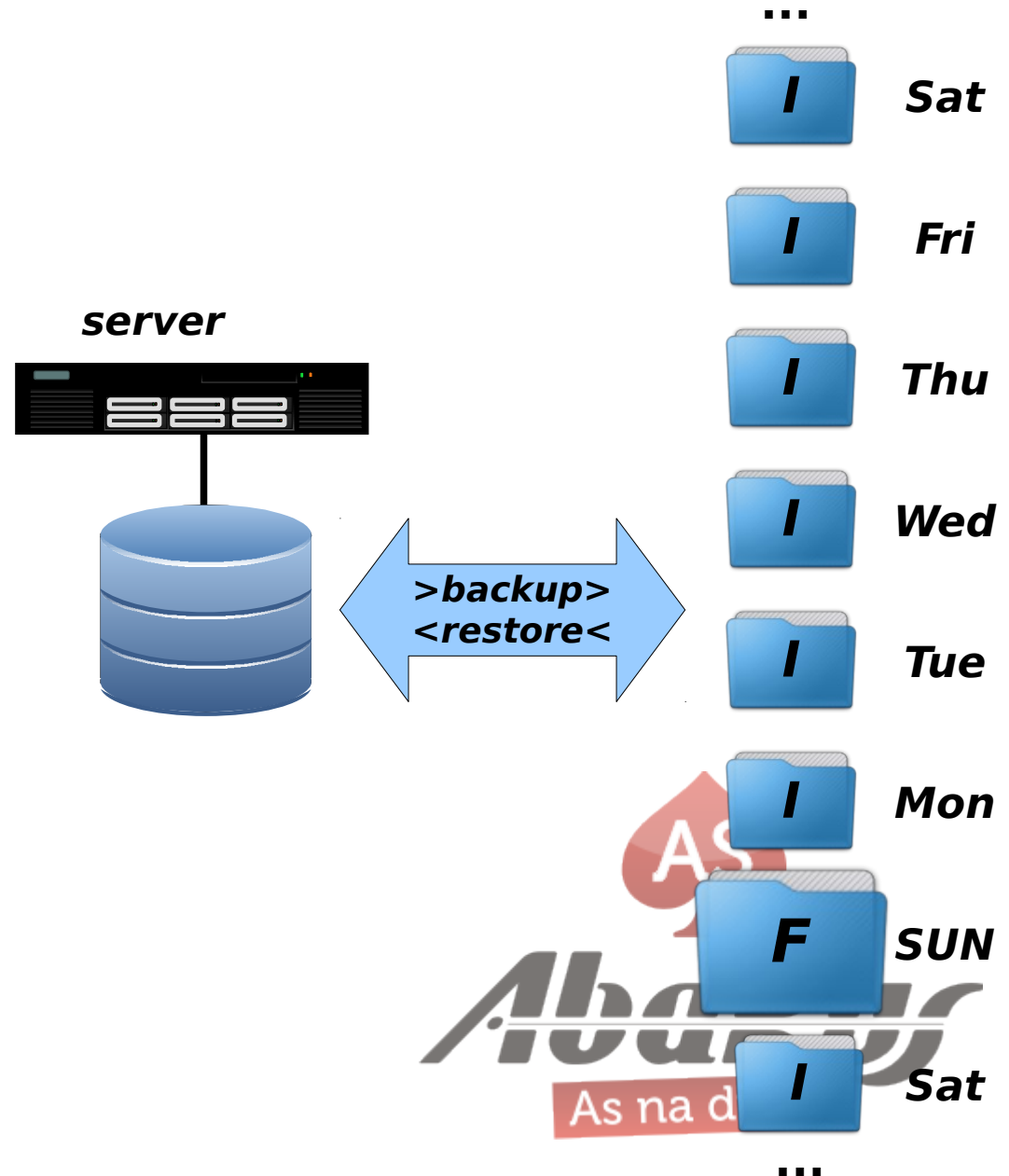
- Backup takes no time!
no resources needed & no disk space;
- Recover takes no time as well!
no resources needed;
- Copies are without errors and consistent;
- Data is always available & always in view.





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	<input type="checkbox"/>	<input type="checkbox"/>	
no resources	<input type="checkbox"/>	<input type="checkbox"/>	
no disk space	<input type="checkbox"/>	<input type="checkbox"/>	or no tape space
RECOVER in no time	<input type="checkbox"/>	<input type="checkbox"/>	
no resources	<input type="checkbox"/>	<input type="checkbox"/>	
COPIES without errors	<input type="checkbox"/>	<input type="checkbox"/>	
consistent	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	if done right
DATA always available	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/> with autoloader
always in view	<input type="checkbox"/>	<input type="checkbox"/>	



Tape vs. Disk drive

Tape

- 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

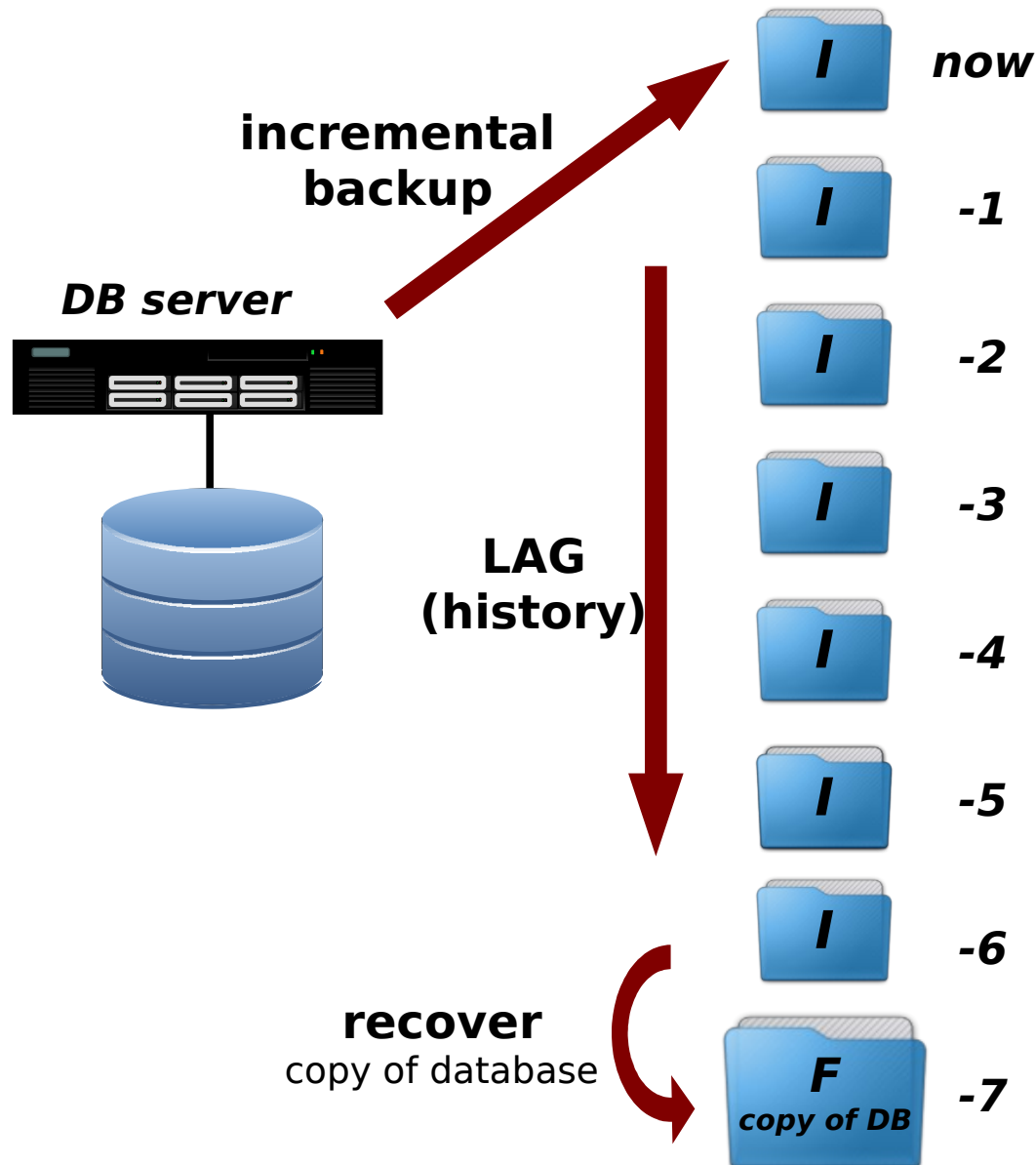
Disk

- price: ~100€ / 3 TB SATA
- guaranteed future compatibility
- WYSIWYG (if you see data, you can get data)
- moderate throughput, fast access time





DB Backup Full/Incremental - Example



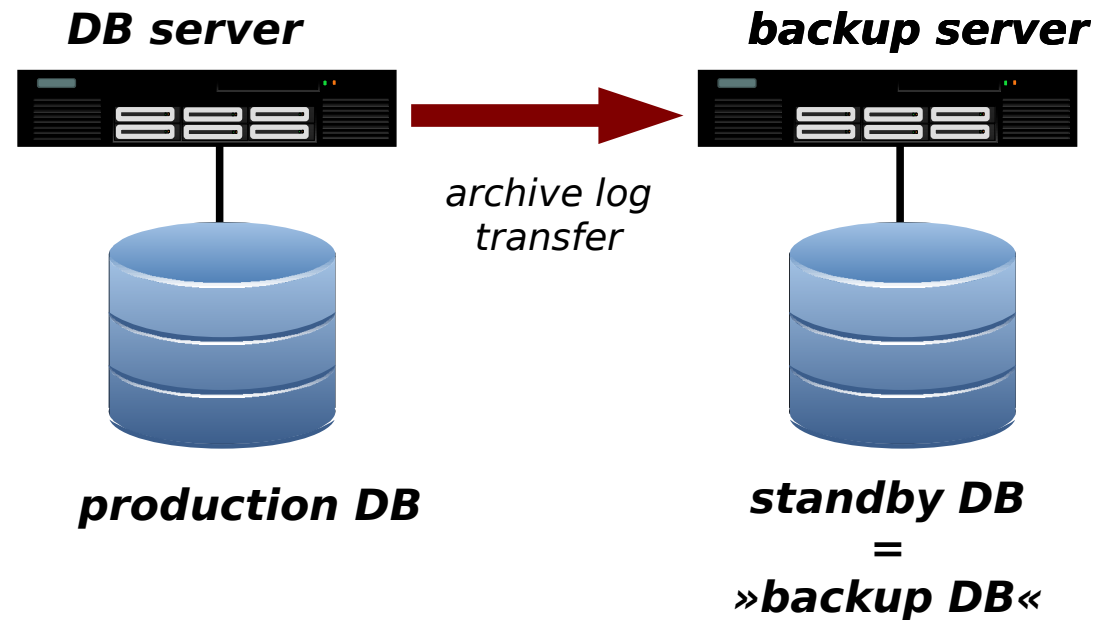
- somewhat optimized
no Full backup except initial
- incremental backup optimized
with Oracle Enterprise Edition
(block change tracking)
- restore still takes long time





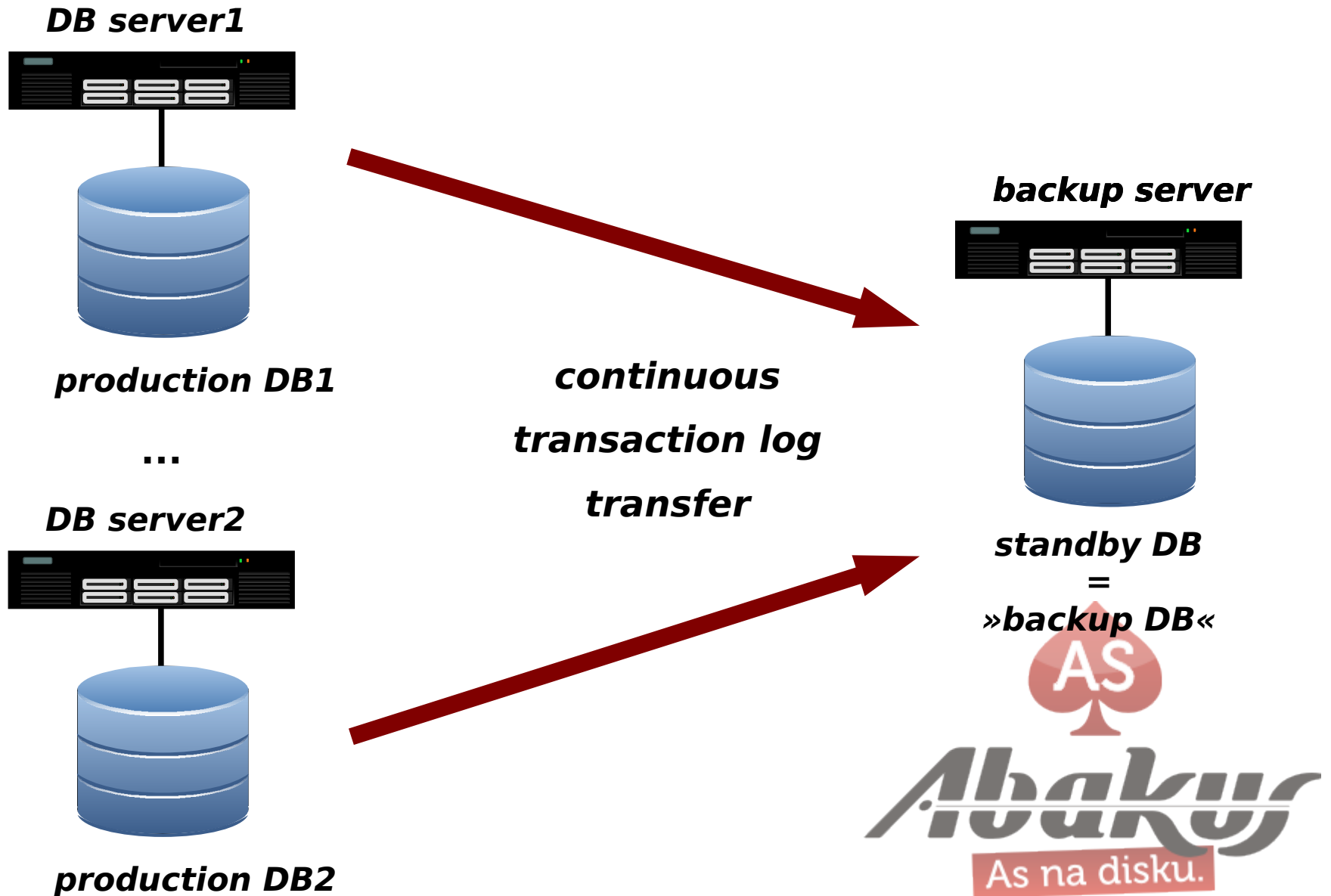
Backup in »no time«

- backup takes no additional time
- backup needs no production resources
- **BUT, WHERE IS BACKUP HISTORY ?**



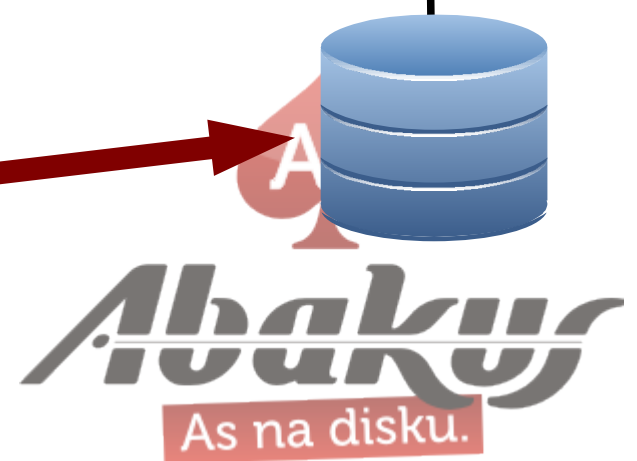
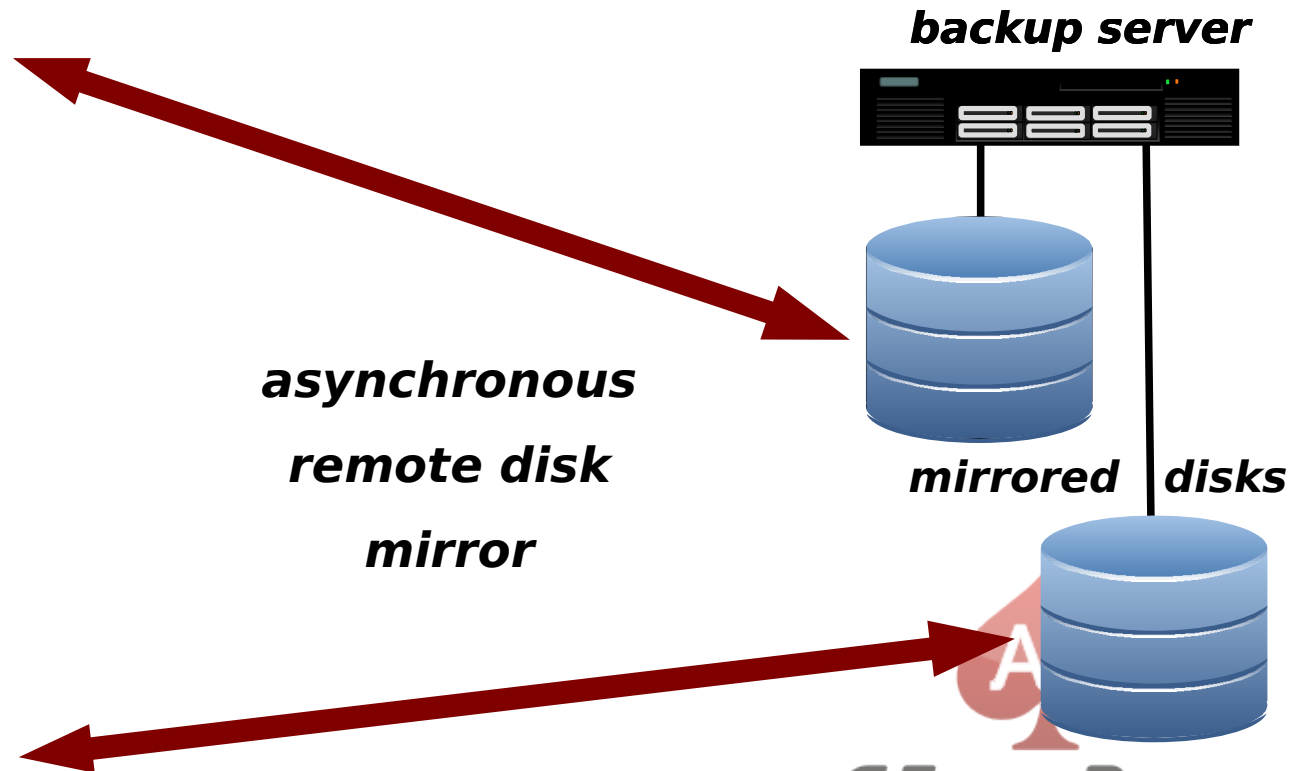
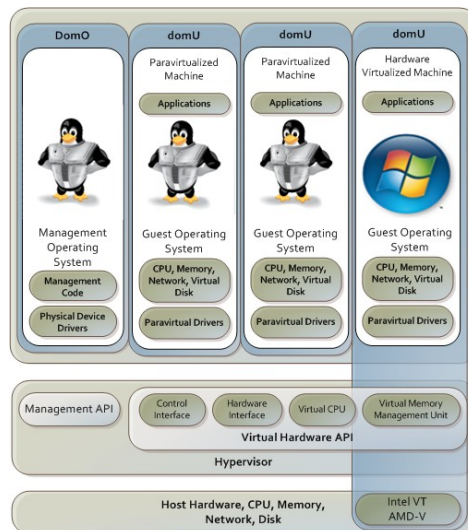
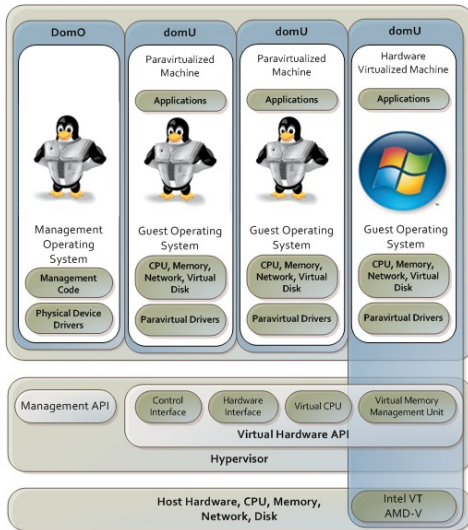


DB Backup in »no time«





VM Backup in »no time«





Backup Server



As na disku.



... and history

- snapshot
- save snapshot

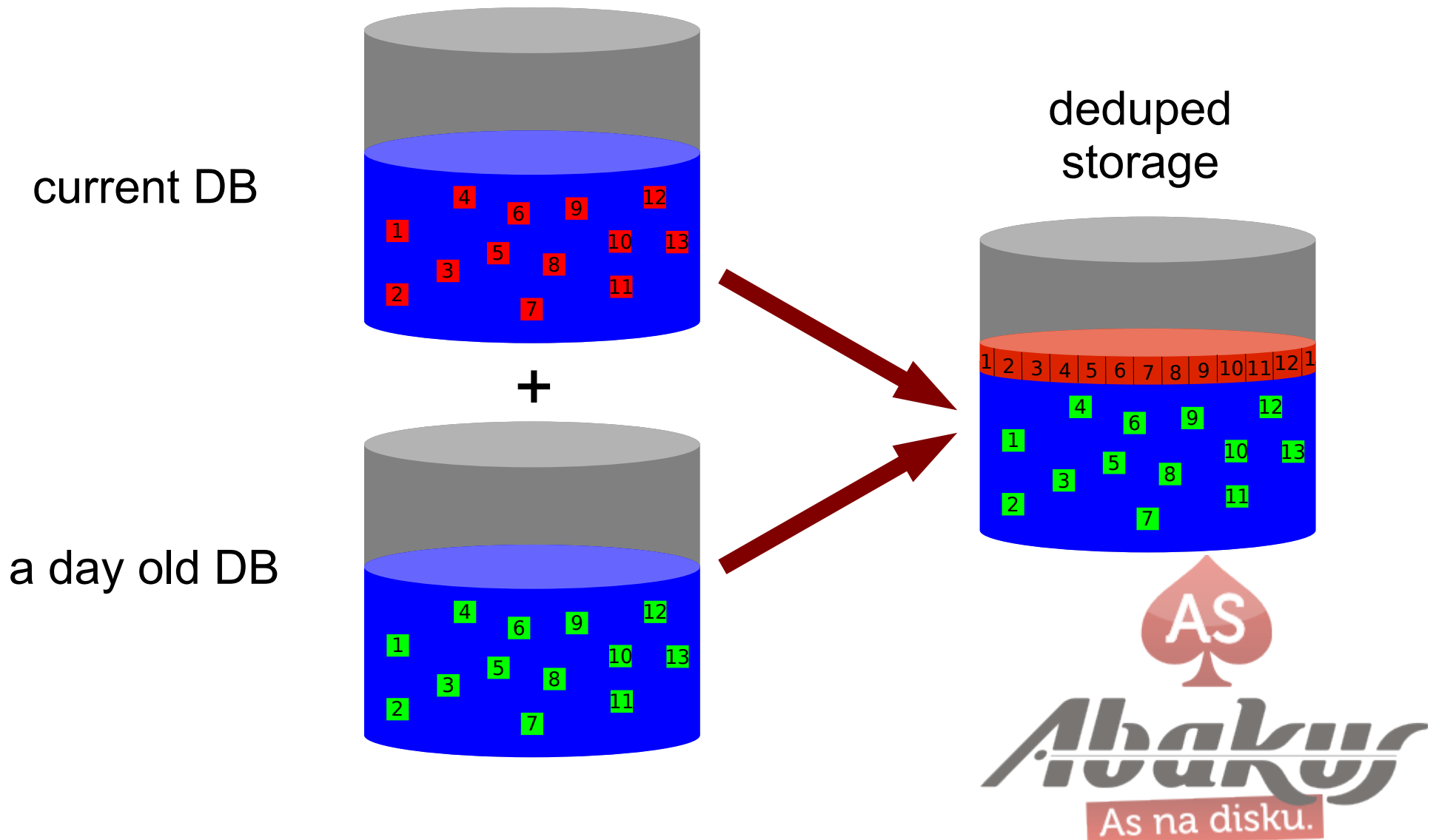
- Time and resources are consumed exclusively on backup server

- Backup occupies a lot of disk space !?





Deduplication





... and (almost) no disk space

... by using data deduplication

- snapshot
- save snapshot **to deduplicated area**

Example:

- DB size 1 TB
- 1% changed/added data per day (~10 GB)
- ~200 days backup fits on 3 TB disk drive





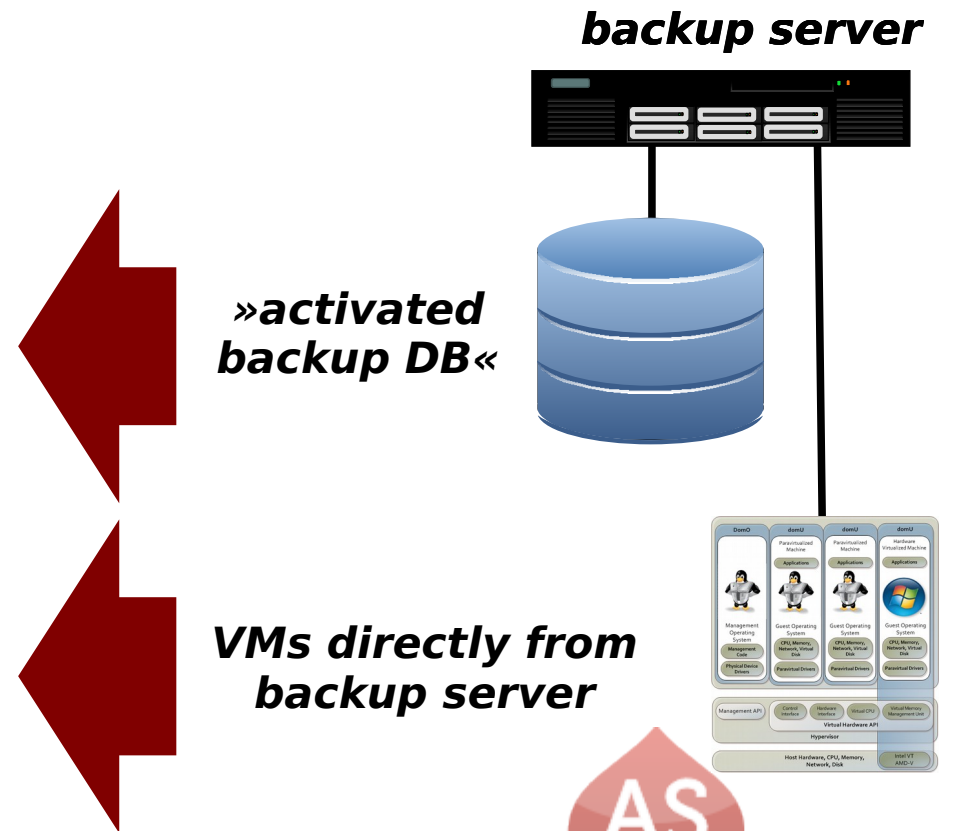
Recovery in »no time« – scenario 1

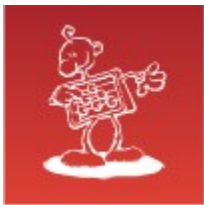
Recovery as a Service (RaaS)

- services are offered directly from the backup server

**BACK IN BUSINESS
IN NO TIME!***

* real restore in more appropriate time



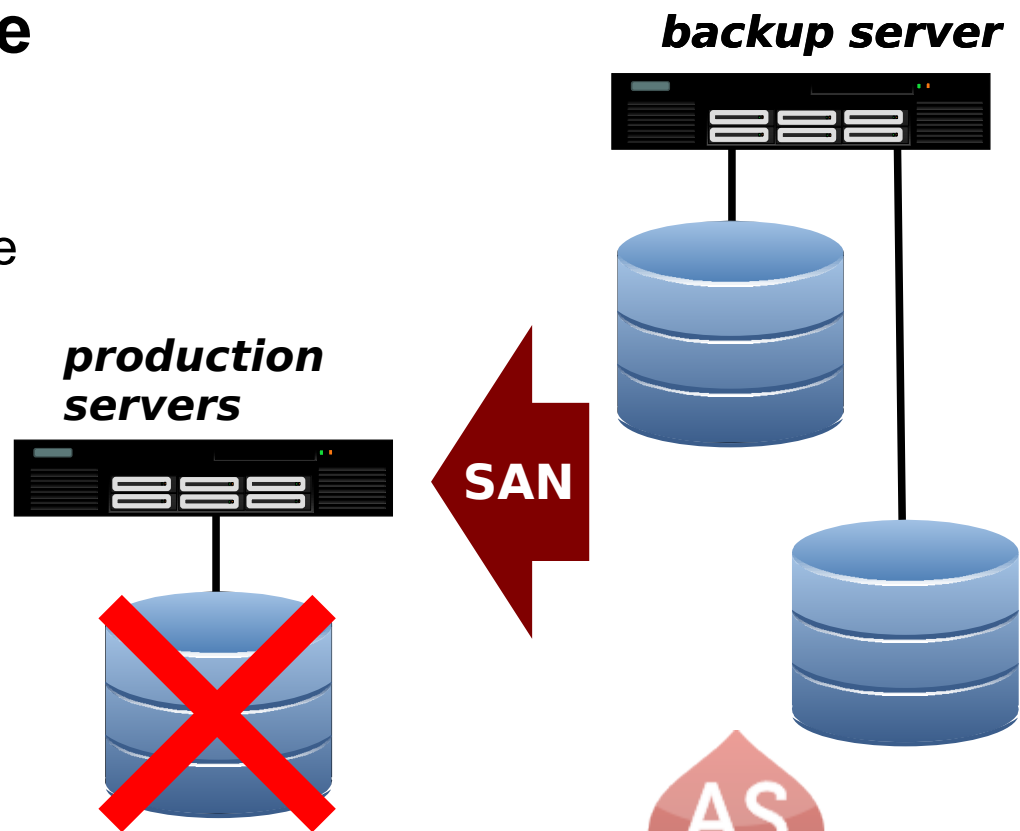


Recovery in »no time« – scenario 2

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!***

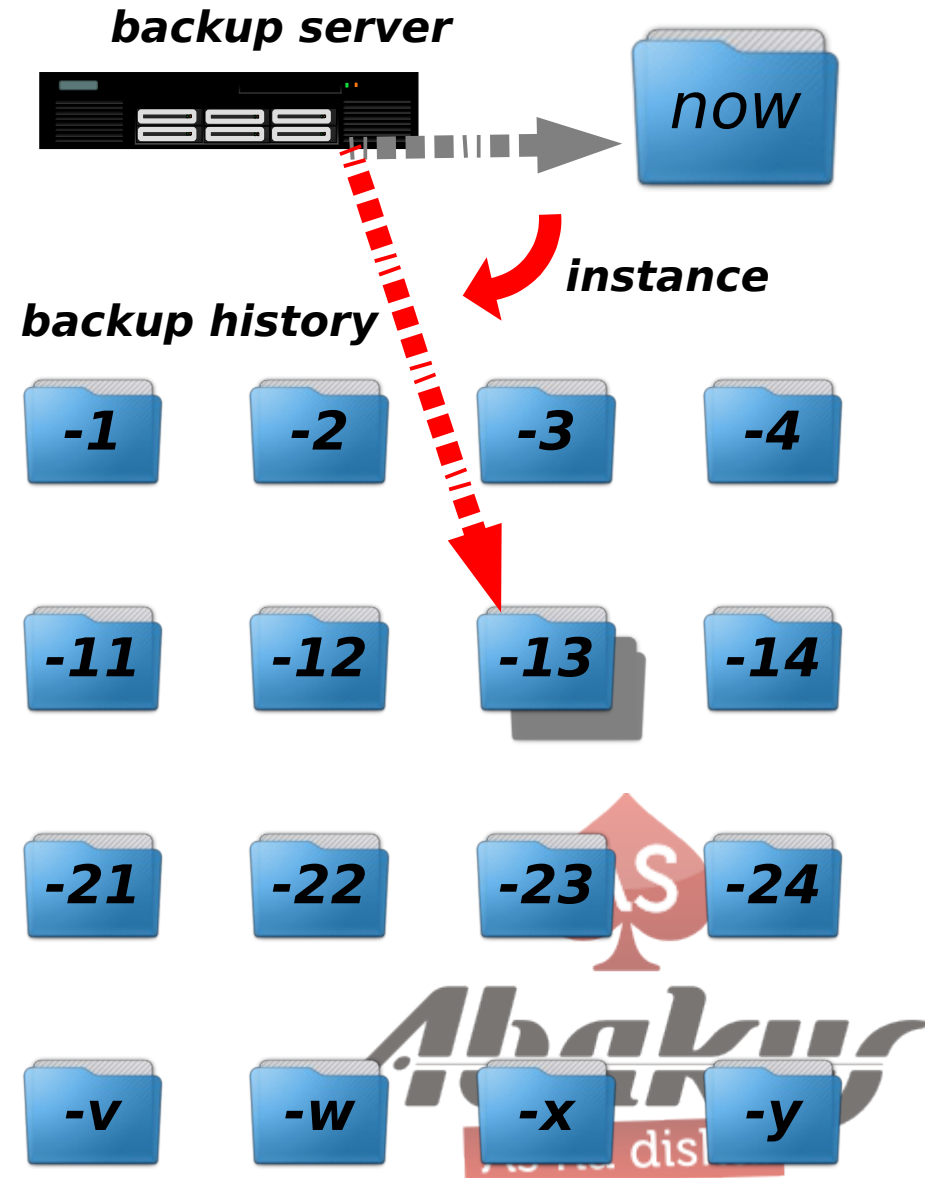
* real restore in more appropriate time

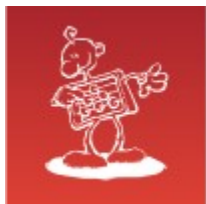




Restore/Access to Historical Data

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

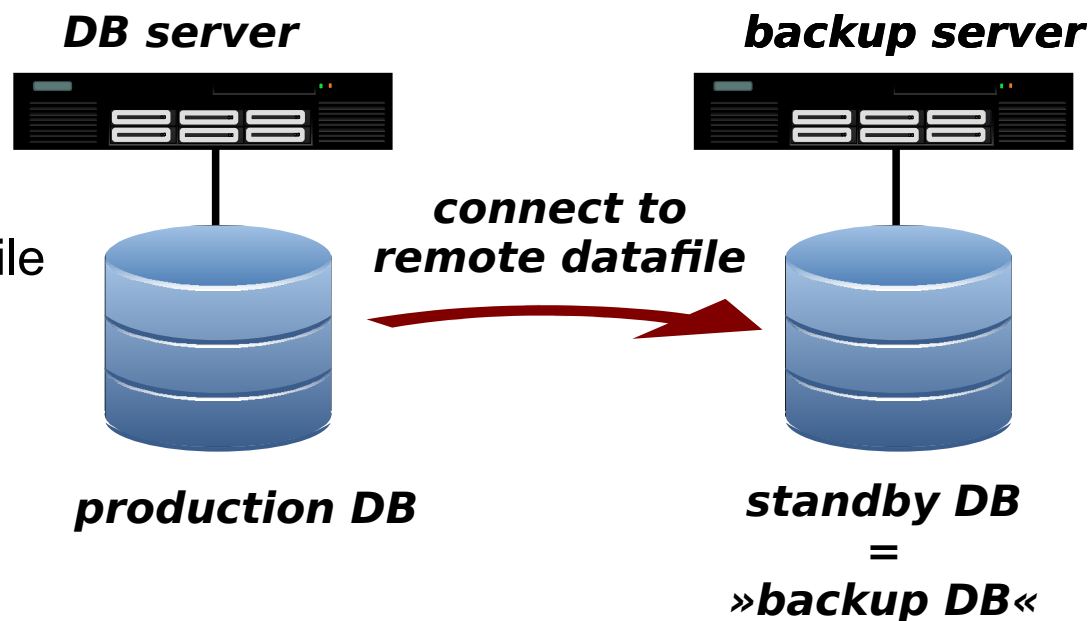




Recover in »no time«

Lost or corrupted datafile (or even whole DB)

- make snapshot of backup DB
- start SAN software – iSCSI, SRP, ...
- export LUN with backup of lost datafile
- connect LUN to DB server
- offline corrupted datafile
- switch to backup datafile
- recover backup datafile
- online backup datafile



BACK IN BUSINESS IN NO TIME!*

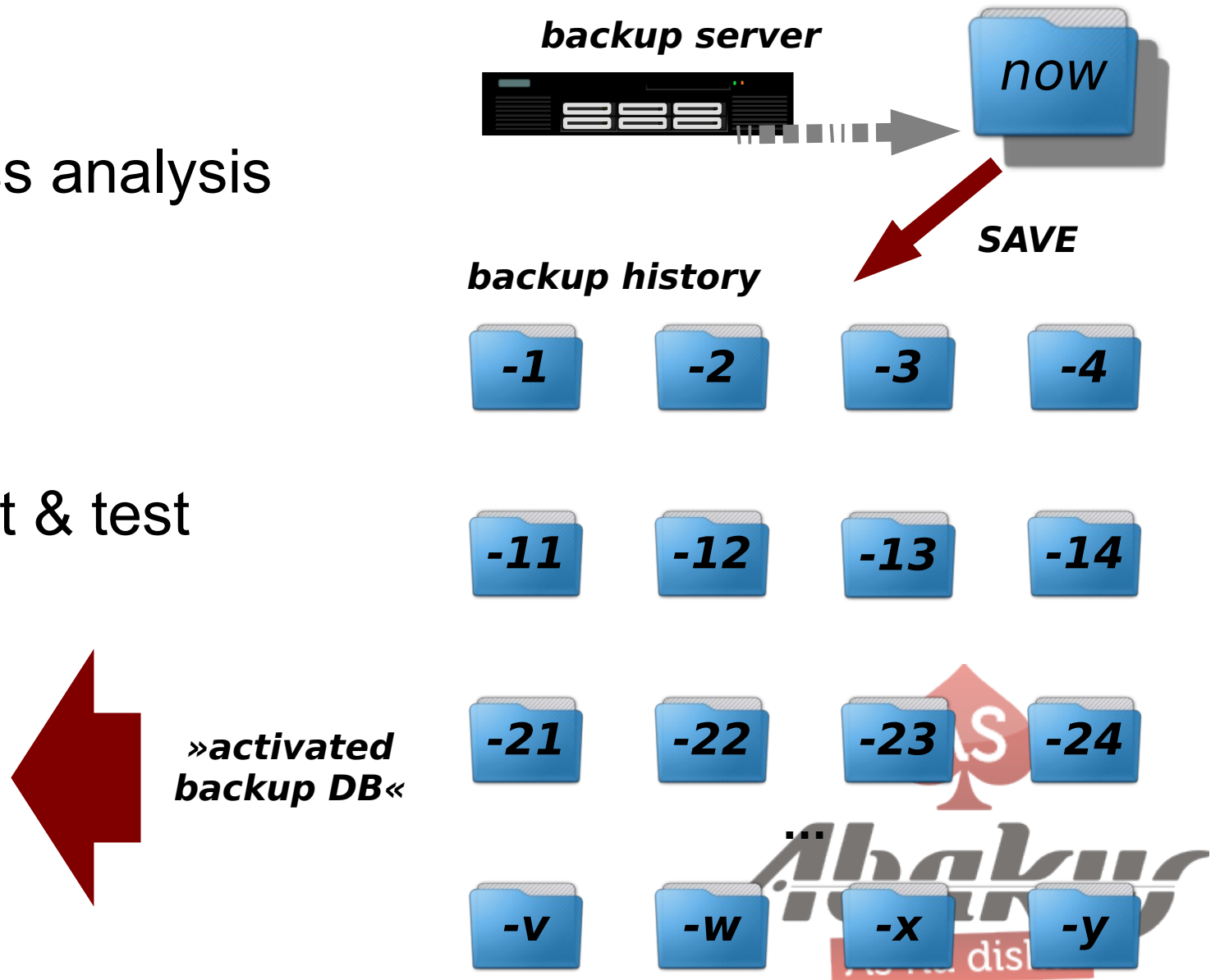
* real restore in more appropriate time





Alternative use

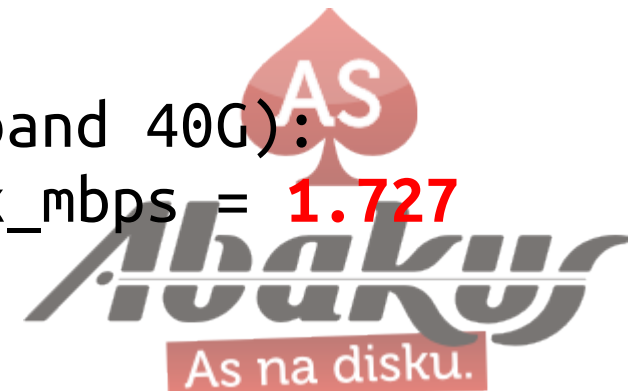
- BI – business analysis purposes
- reporting
- development & test

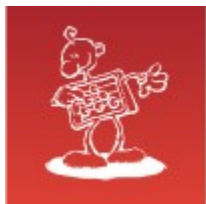




Performance

- 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 40G):
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	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
no resources	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
no disk space	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
RECOVER in no time	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
no resources	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
COPIES without errors	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
consistent	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
DATA always available	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
always in view	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	





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)





References

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





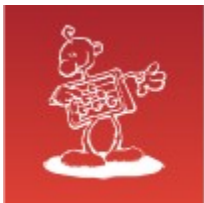
Invitation

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



- **HrOUG 2015**
- hall 5 apart.; Fri 16 Oct 2015; 11.30
- **Boris Oblak, ABAKUS plus d.o.o.**
- **Backup Server:**
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

