High Availability Explained

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Kraków, devOPS meetup #2

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"Anything that can go wrong, will go wrong"



Murphy's law

An electrical explosion and fire Saturday at a Houston data center operated by The Planet has taken the entire facility offline. The company claimed power to the facility was interrupted when a transformer exploded. Official reports that three walls were blown down causing a fire.

Three walls of the electrical equipment room on the first floor blew several feet from their original position, and the underground cabling that powers the first floor of H1 was destroyed.

High Availability is in the eye of the beholder

CEO: we don't loose sales

Sales: we can extend our offer basing on HA level

Accounts managers: we don't upset our customers (that often)

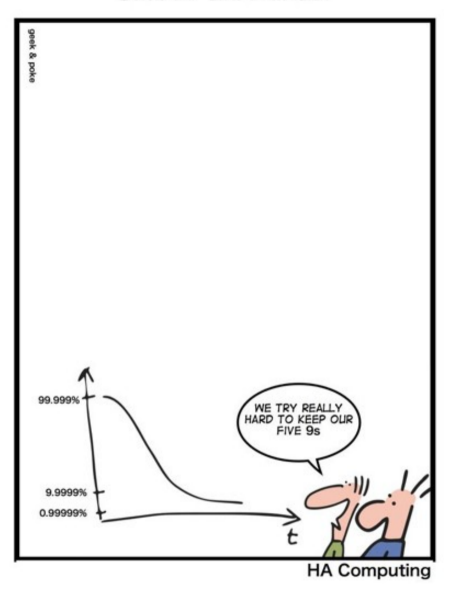
Developers: we can be proud - our services are working;)

System engineers: we can sleep well (and fsck, we love to!)

Technical support: no calls? Back to WoW then..;)

So how many 9's?

SIMPLY EXPLAINED



So how many 9's?

Monthly: 1 hour of outage means $100\% - 0.13888 \sim = 99.86112$ of availability

Yearly: 1 hour of outage means $100\% - 0.01142 \sim = 99.98858$ of availability

Availability	Downtime (year)	Downtime (month)
90% ("one nine")	36.5 days	72 hours
95%	18.25 days	36 hours
97%	10.96 days	21.6 hours
98%	7.30 days	14.4 hours
99% ("two nines")	3.65 days	7.2 hours
99.5%	1.83 days	3.6 hours
99.8%	17.52 hours	86.23 minutes
99.9% ("three nines")	4.38 hours	21.56 minutes
99.99 ("four nines")	52.56 minutes	4.32 minutes
99.999 ("five nines")	5.26 minutes	25.9 seconds

So how many 9's?

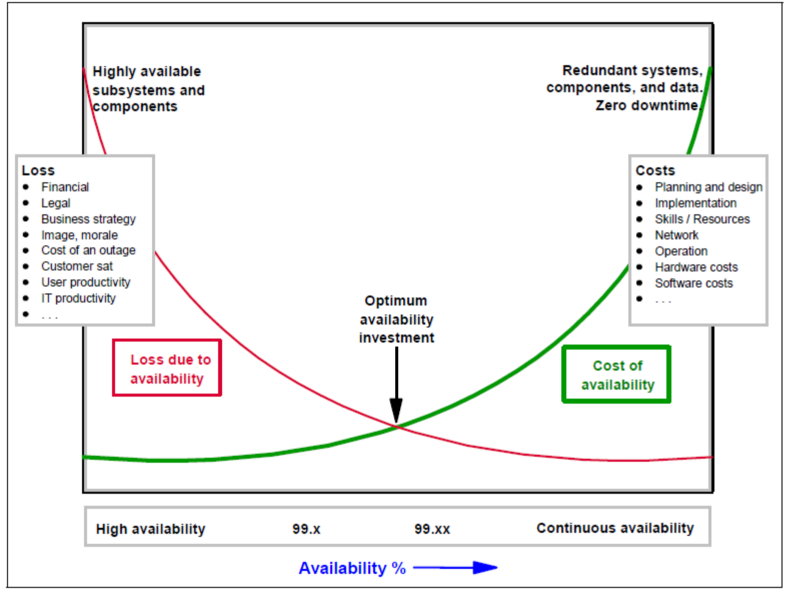


Figure 1-3 Cost of availability as opposed to loss due to availability

https://jazz.net/wiki/bin/view/Deployment/HighAvailability

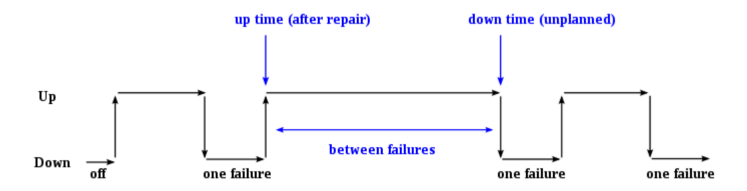
HA terminology

RPO: Recovery Point Objective; how much data can we loose?

RTO: Recovery Time Objective; how long does it take to recover?

MTBF: Mean-Times-Between-Failures; time between failures

(density fnc -> reliability fnc)
$$\int_0^\infty f(t) dt = 1$$
.



Time Between Failures = { down time - up time}

https://en.wikipedia.org/wiki/Mean_time_between_failures

HA terminology

SLA: Service Level Agreement;
formal definitions (customer <-> provider)

OLA: Operational Level Agreement; definitions within organization; help us keeping provided SLAs

SLAs..

So what is written in **SLAs**?

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99.5% (EC2, EBS)	1.83 days	3.6 hours
99.8%	17.52 hours	86.23 minutes
99.9% (SoftLayer, IBM)	4.38 hours	21.56 minutes
99.99	52.56 minutes	4.32 minutes
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http://aws.amazon.com/ec2/sla/

http://www.softlayer.com/about/service-level-agreement

SLAs...

Availability mentioned in **SLAs** are only **goals** of service provider Usually when it's **not met** than company **pays off** the fees

How deep is this hole?

app layer (core, db, cache)

data storage

operating system

hardware

networking

location

So we would like to achieve 99,9999% which is about 30s of downtime per year

How deep is this hole?

app layer (core, db, cache)

data storage

operating system

hardware

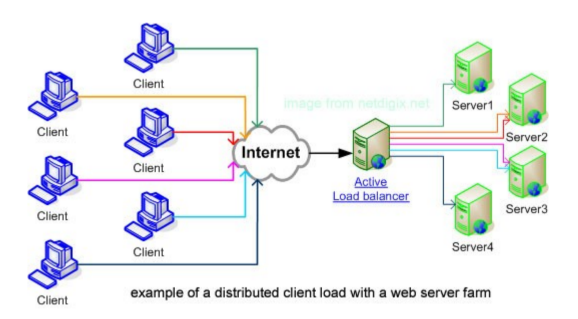
networking

location

Even Proof of Concept is very hard to provide: 5s of downtime per layer yearly!

Load-balancing and failover

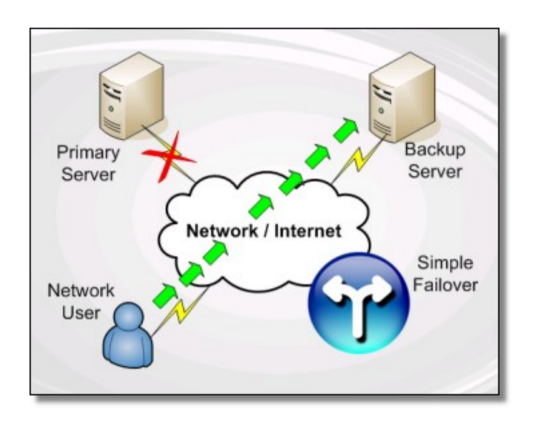
LB:



http://www.netdigix.com/linux-loadbalancing.php

Load-balancing and failover

Failover:



http://www.simplefailover.com/

LB – 4th layer or 7th?

4th layer:

- high performance
- just do the LB work!
- reliable
- scalable

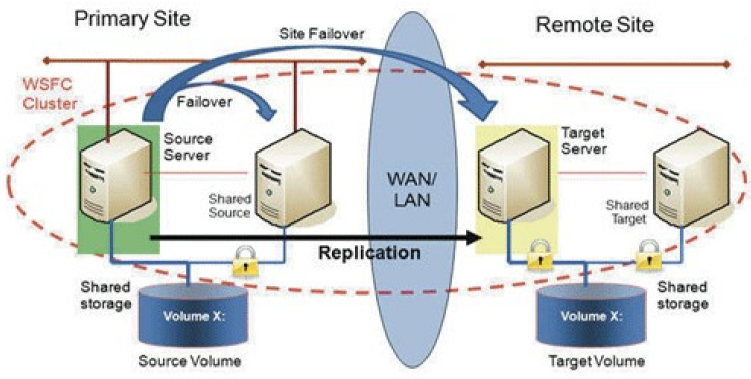
7th layer:

- low cost
- good for quickfixes / patches
- not that scalable
- low performance
- complex codebase
- custom code for protocols
- cookies? what about memcache...

Disaster Recovery



Disaster Recovery



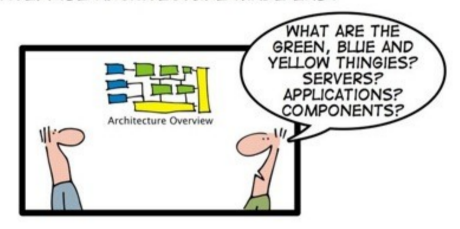
http://disasterrecovery.starwindsoftware.com/planning-disaster-recovery-for-virtualized-environments

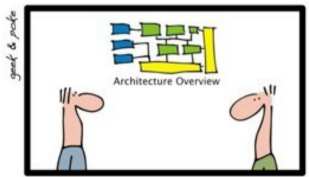
Hot site: active synchronization, could be serving services. Cost can be high

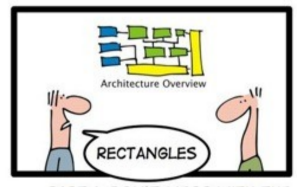
Warm site: periodical synchronization, DR tests needed. Low costs

Cold site: Nothing here - just echo and some place to spin services; nightmare

ENTEPRISE ARCHITECTURE MADE EASY







PART 1: DON'T MESS WITH THE GORY DETAILS

Everything starts here - DNS:

- keep TTLs low (300s). Can't make under 60min? That's bad!
- check SLA of DNS servers (dnsmadeeasy.com history)
- what do you know about DNSes?
 - zero downtime here is a must!
 - this can be achieved with complicated network abracadabra
 - remember what 99.9999% means?
- round robin is a load balancer but without failover!
- GSLB killed by OS/browser/srvs cache'ing (GlobalServerLoadBalancing)
- GlobalIP (SoftLayer etc) workaround for GSLB via routing

E-mail servers:

- it's simple as MX records (delivering)
- it's almost simple as complicated system of SMTP servers (**sending**)
- it's not that simple when IMAP locking over DFS (**reading**)

```
5 gmail-smtp-in.l.google.com.
```

10 alt1.gmail-smtp-in.l.google.com.

20 alt2.gmail-smtp-in.l.google.com.

30 alt3.gmail-smtp-in.l.google.com.

40 alt4.gmail-smtp-in.l.google.com.

When MXing - watch the spam!

WEB servers:

- it's simple as some frontend loadbalancer
- did you **really** stick user session to particular server? Memcache!
- LB balancing algorithm
- how many Lbs?
- what if LB goes down?

DB servers:

- it's.. not that simple
- replication (master master? App should be aware..)
- replication ring? Complicated, works, but in case of failure...
- let's talk about MySQL:
 - NoSPOF solution: MySQL cluster
 - MySQL Galera cluster synch, active-active multi-master
 - master master simply works
 - Failover? Matsunobu Yoshinori mysql-master-ha
 - MySQL utilities (http://www.clusterdb.com/mysql/mysql-utilities-webinar-qa-replay-now-available/)

Caching servers:

- this is cache for God's sake why would we use HA here?
- just use proper architecture like... redundancy.

Load - balancers:

- remember about failovering IP addresses!

Storage - DFSes:

- GlusterFS we'll see it in action in a minute
- NFS? Could be over some SAN / NAS (high cost solution)
- CephFS just like GlusterFS it's great and does the work
- DRBD lower level, does the work on block device layer slow...

GlusterFS:

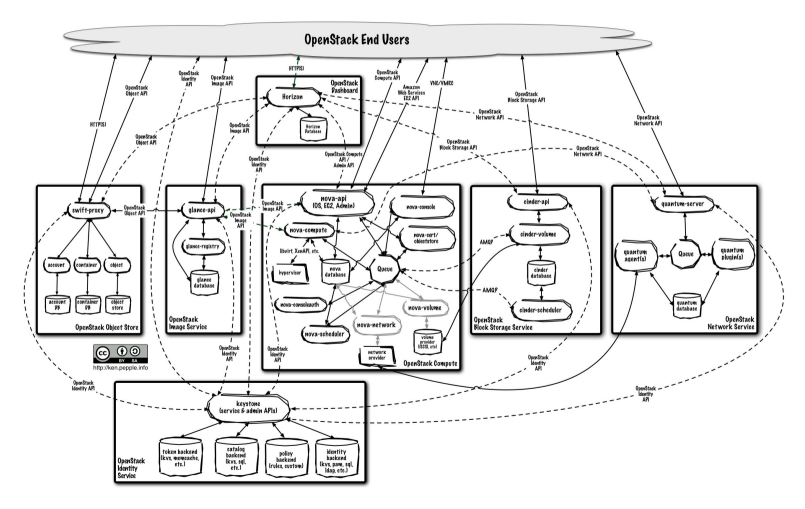
- low cost (could be..)
- distributed volumes
- replicated volumes
- striped volumes
- and...
 - distributed striped volumes
 - distributed replicated volumes
 - distributed striped replicated volumes
- sound good? :)

GlusterFS: replicated volumes vs Geo-replication

- replicated:
 - mirrors data
 - provides HA
 - synch replication
- Geo-replication:
 - mirrors data across geo distributed clusters
 - ensures backing up data for DR
 - asynch replica (periodic checks)

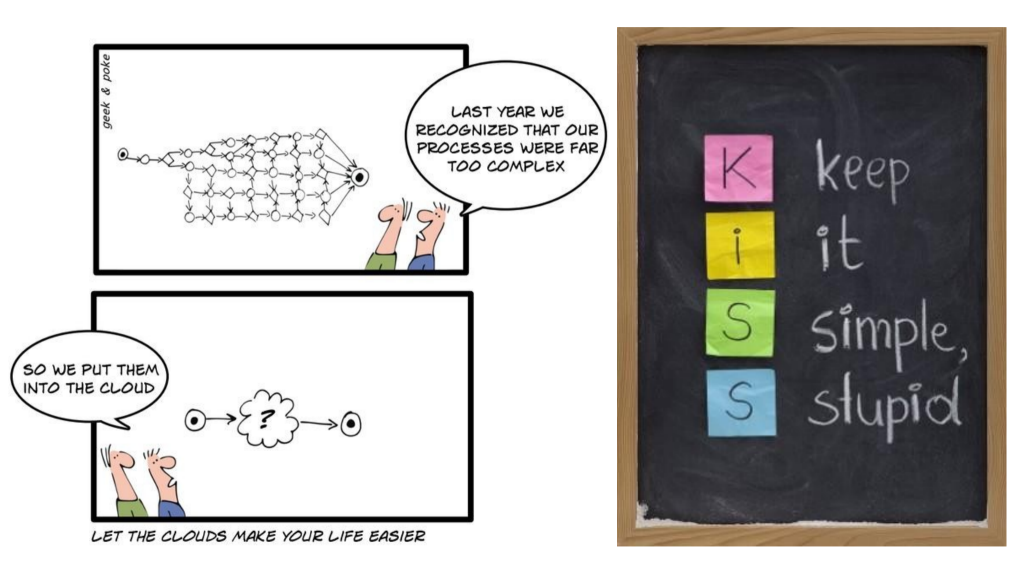
HA for virtualization solutions?

- it's really complicated, like...



Tools

The most important tool would be the conclusion from the picture below:



Tools

- DNS: roundrobin, GSLB, low ttls, globalIP
- Load-Balancers (I7, stateless services)): HaProxy, Pound, Nginx
- Failover (statefull services):
 - IP: KeepAlived + sysctl
 - Managing: pacemaker (manager) + corosync (message'ing)
- (almost) All-In-One: Linux Virtual Server

Turn on HA thinking!

Main goal of HA? Improve user experience!

- keep the app fully functional
- keep the app resistant and tolerant to faults
- provide method for a successful audit
- sleep well (anyone awake?);)

Thank you:)

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