

Modernes System-Management

Alles ist ein Stream

Sebastian 'tokkee' Harl
[<sh@tokkee.org>](mailto:sh@tokkee.org)



OpenRheinRuhr
07. November 2015
Oberhausen

OPEN
RHEIN
RUHR
Ein Pott voll Software

System Management



- Monitoring
- Automatisierung
- Logging (Monitoring, Debugging)
- Performance Analyse
- Provisionierung
- Inventarisierung
- ...

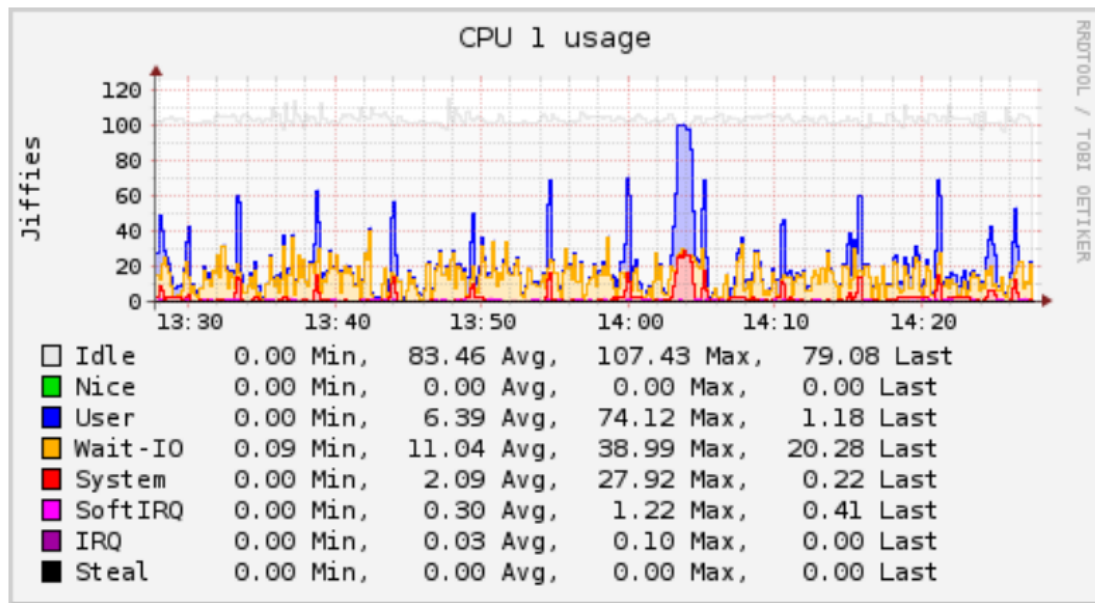
OUR RELATIONSHIP ENTERED
ITS DECLINE AT THIS POINT.



(Fast) Alles ist ein Stream



Streams sind Graphen



Monitoring?



Monitor: Hallo, wie geht es dir?

System: Hallo, alles okay.

Monitor: Gut :-)

Monitoring?



Monitor: Hallo, wie geht es dir?

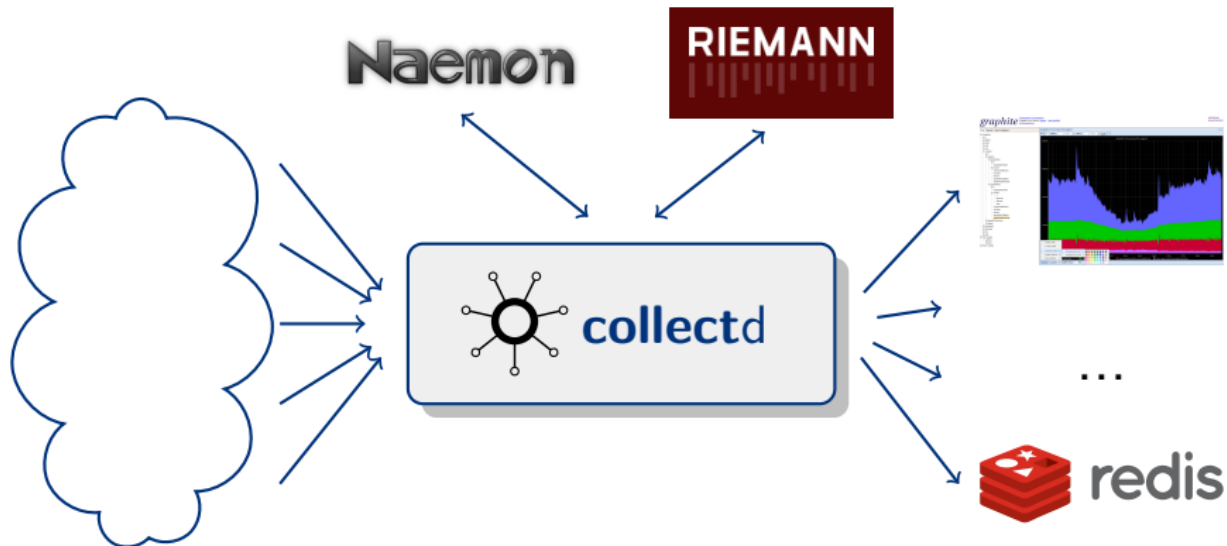
System: Hallo, alles okay.

Monitor: Gut :-)

Und wenn nicht?



Beispiel: collectd



<https://collectd.org/>



Beispiel: Riemann

Health

	cpu	disk /	disk /boot	disk /disk1	disk /disk2	disk /ssd1	disk /ssd2	disk /ssd3	load	memory
api1.tx	0.39	0.53	0.67	0.01	0.80				0.14	0.48
api2.tx	0.43	0.41	0.67	0.01	0.78				0.18	0.50
api3.tx	0.38	0.43	0.67	0.01	0.81				0.17	0.53
api4.tx	0.35	0.42	0.67	0.01	0.78				0.18	0.51
api5.tx	0.47	0.42	0.67	0.01	0.77				0.14	0.53
api7.tx	0.36	0.41	0.67	0.01	0.80				0.18	0.51
be1.tx	0.10	0.03	0.53						0.02	0.26
be2.tx	0.15	0.04	0.53						0.06	0.37
hub3.tx	0.01	0.01	0.43						0.01	0.31
importer.tx	0.06	0.14	0.45		0.01				0.00	0.57
solr2.tx	0.25	0.44	0.67			0.90	0.28	0.40	0.94	0.79

queue

ns	0.00
plet_batched_user_import	2.00
plet_featured	0.00
plet_feed	0.00
plet_importer_feed	0.00
plet_thumbnails	0.00

API

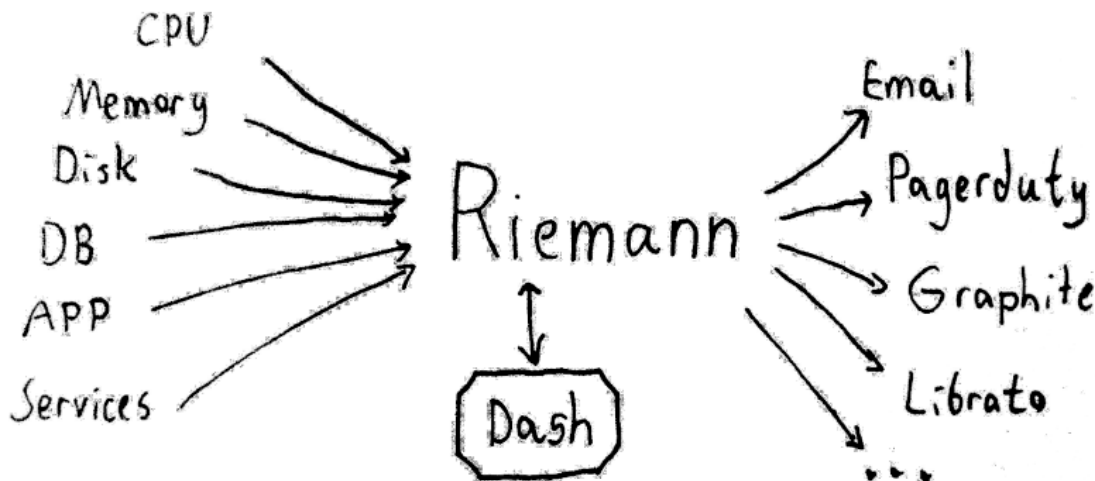
0	0.5	0.95	0.99	1	rate
8.45	59.85	154.00	201.35	201.35	9.68

importer

facebook rate	feed creator rate	tumblr rate	twitter rate	youtube rate
11.23		1.00	30.98	1.00

<http://riemann.io/>

Beispiel: Riemann



<http://riemann.io/>



“KISS”

One tool, one job

```
% grep dat007 \
| awk '{print $2,$5}' \
| sort | uniq -c | sort -n
```

OUR RELATIONSHIP ENTERED
ITS DECLINE AT THIS POINT.



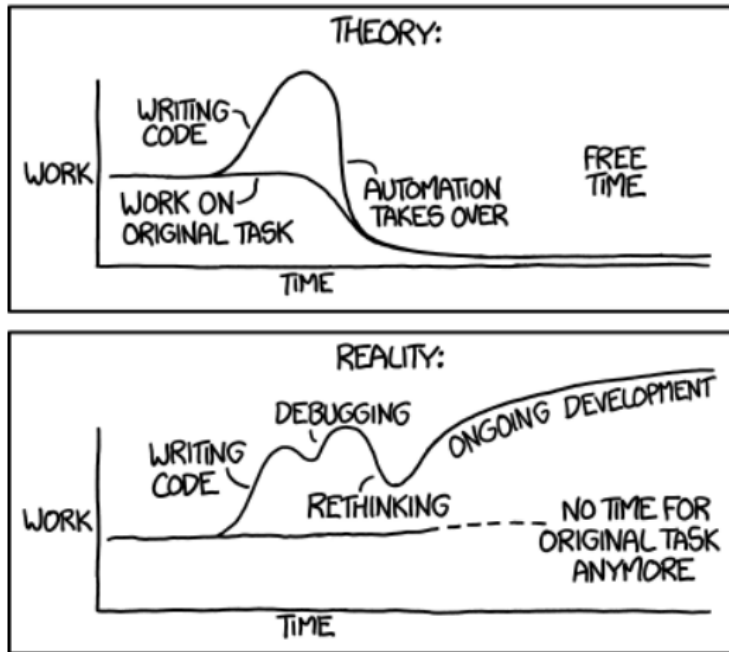
Events

Beispiel: ELK



Automatisierung

"I SPEND A LOT OF TIME ON THIS TASK.
I SHOULD WRITE A PROGRAM AUTOMATING IT!"



Automatisierung



- Konfigurationsmanagement
- Deployment
- Life-Cycle Management
- Inventarisierung



Beispiel: Puppet + Foreman

Screenshot of the Foreman web interface showing the Overview page.

The page includes:

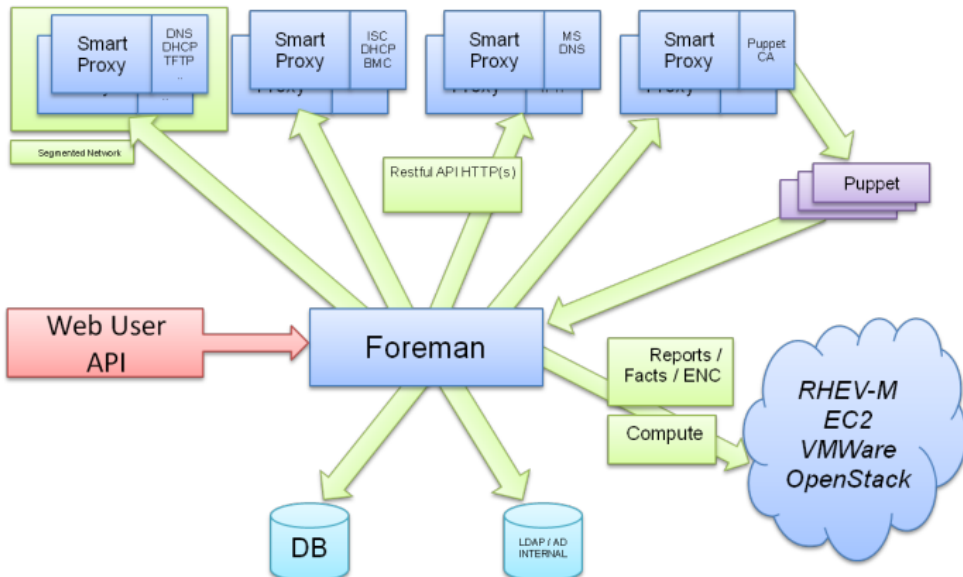
- Header: Overview, Dashboard, Hosts, Reports, Facts, Audit, Statistics, Trends, More, Admin User
- Section: Overview (Generated at 09 Jan 12:59)

Description	Data
Hosts that had performed modifications without error	4
Hosts in Error State	0
Good Host Reports in the last 25 minutes	11 / 20 hosts (55%)
Hosts that had pending changes	0
Out Of Sync Hosts	4
Hosts With No Reports	1
Hosts With Alerts Enabled	0
- Section: Puppet Clients Activity Overview (Pie chart showing host status distribution: Active 4, Down 1, Pending Changes 6, Not Report 1, Development 4, Dead 9)
- Section: Run Distribution in the last 30 Minutes (Bar chart showing the number of clients for each hour from 00:00 to 23:00)
- Footer: Version 1.20.4 © 2009-2013 Paul Hammill and Chad Levy, Help | Wiki | Support

<http://theforeman.org>

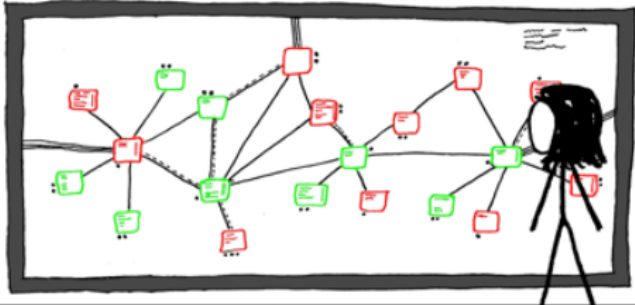


Beispiel: Puppet + Foreman



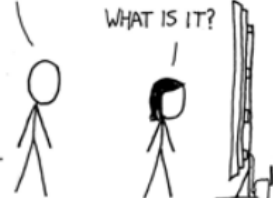
<http://theforeman.org>

Das System. Es lebt!



PRETTY, ISN'T IT?

WHAT IS IT?



I'VE GOT A BUNCH OF VIRTUAL WINDOWS MACHINES NETWORKED TOGETHER, HOOKED UP TO AN INCOMING PIPE FROM THE NET. THEY EXECUTE EMAIL ATTACHMENTS, SHARE FILES, AND HAVE NO SECURITY PATCHES.



BETWEEN THEM THEY HAVE PRACTICALLY EVERY VIRUS..

THERE ARE MAILTROJANS, WARHOL WORMS, AND ALL SORTS OF EXOTIC POLYMORPHICS. A MONITORING SYSTEM ADDS AND WIPEs MACHINES AT RANDOM. THE DISPLAY SHOWS THE VIRUSES AS THEY MOVE THROUGH THE NETWORK.



GROWING AND STRUGGLING.

YOU KNOW, NORMAL PEOPLE JUST HAVE AQUARIUMS.



GOOD MORNING, BLASTER. ARE YOU AND W32.WELCHIA GETTING ALONG?

WHO'S A GOOD VIRUS? YOU ARE! YES, YOU ARE!

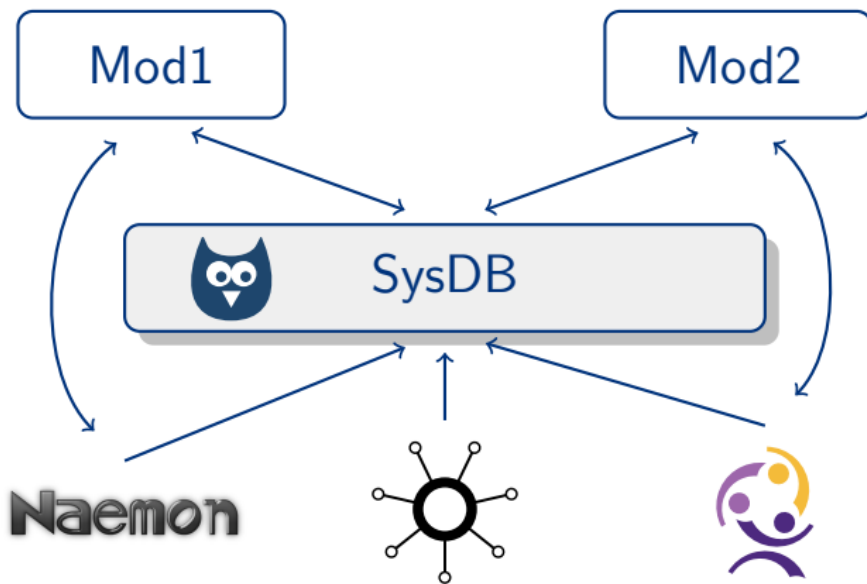
Lebende Systeme verwalten



- Aggregierung von Informationen
→ “Business Process” Ansicht
- Abgleich von verschiedenen
Verwaltungssystemen
- Verlinkungen: Drill-in



Beispiel: SysDB



<https://sysdb.io/>



metrics: hosts.attribute['lsbdistid']:Debian

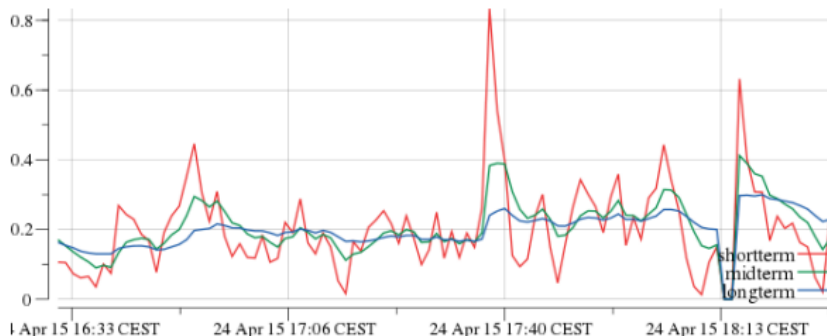
GO

Hosts

Services

Metrics

Metric whisky.tokkee.net — load/load

Time range: 2015-04-24 15:30:00 — 2015-04-24 17:30:00 

Host	whisky.tokkee.net
Last update	2015-04-25 09:32:11 +0200 CEST
Update interval	9.999951626s
Backends	[backend::collectd::unixsock]
Attributes	
plugin	load
type	load

Moderne System-Management Tools



- Erweiterbarkeit:
 - Plugins
 - offene APIs / Protokolle
 - REST, gRPC, JSON, protobuf
- Instrumentarisierung (Monitoring!)
- KISS: “Microservices”

Standard APIs

HOW STANDARDS PROLIFERATE:
(SEE: A/C CHARGERS, CHARACTER ENCODINGS, INSTANT MESSAGING, ETC.)

SITUATION:
THERE ARE
14 COMPETING
STANDARDS.

14?! RIDICULOUS!
WE NEED TO DEVELOP
ONE UNIVERSAL STANDARD
THAT COVERS EVERYONE'S
USE CASES.



Soon:

SITUATION:
THERE ARE
15 COMPETING
STANDARDS.

Modernes System-Management



Danke für die Aufmerksamkeit!

Fragen, Kommentare, Anmerkungen, Rants?



Sebastian 'tokkee' Harl
<sh@tokkee.org>