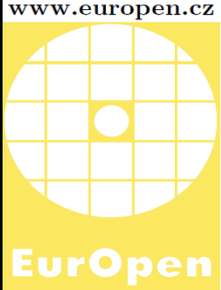


Report z 39. konference europen.cz



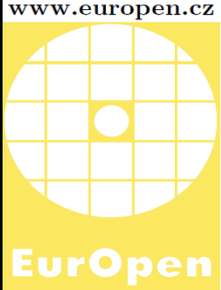
Pavel Růžička
<ruza@ruza.eu>

Lightning talks, 10/2011



<http://brmlab.cz> | [freenode #brmlab](#) | brmlab@brmlab.cz

Co je konference EurOpen



Česká společnost uživatelů otevřených systémů EurOpen.CZ

- * jarní a podzimní konference (nedělní tutoriál, Po-St přednášky)
- * nezisková organizace
- * cílem je seznamovat odbornou veřejnost s otevřenými systémy a podporovat jejich používání
- * sborníky v brmlabí knihovniče, k dispozici i jako pdf

39. European, program

Formáty pro zaručený **elektronický podpis** (Libor Dostálek)

Sledování rozsáhlé počítačové **infrastruktury** (Pavel Tuček)

Uzamčená firemní síť (Ondřej Ševeček)

IPsec na Linuxu (Pavel Šimerda)

Šifrování disků nejen v Linuxu (Milan Brož)

PKI, sen nebo noční můra? (Luděk Smolík)

Elektronické pasy v praxi (Zdeněk Říha)

Správa revokovaných certifikátů v elektronickém platebním systému (Vít Bukač)

Moderné spůsoby návrhu distribuovaných a těžko odhalitelných **červov** (Norbert Szetei)

Sledování uživatelů prostřednictvím webových technologií (Jaromír Dobiáš)

SSC5 EGI Security challenge: Lehce na cvičišti. . . (Radoslav Bodó)

Bezpečnost a vývoj **Rich Internet Application** (Juraj Michálek)

EGI security challenge 5

(Radoslav Bodó)



European Grid Infrastructure

Towards a sustainable grid infrastructure

Zapojená i ČR (ZČU, CESNET Metacentrum)

Resource Centres	~350
Participating countries	~50

CPU Cores	~250.000-330.000
Disk (PB)	106.7
Tape (PB)	112.8

Jobs 2010-2011 (usage)	949,000
------------------------	---------

Zdroj: http://www.egi.eu/infrastructure/Figures_and_utilisation/

Definice CSIRT

Computer Security Incident Response Team

Týmy typu CERT a CSIRT jsou týmy řešící a koordinují řešení bezpečnostních incidentů v definovaném poli působnosti (sít' definovaná rozsahem adres, autonomní systém apod.).

Národní CSIRT České republiky

<http://www.csirt.cz/page/885/faq/>

EGI software

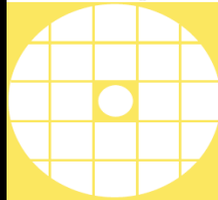


Nagios (www.nagios.org)

Pakiti (<http://pakiti.sf.net>)

ATLAS PanDA
(Production ANd Distributed Analysis system)

Další info: https://wiki.egi.eu/wiki/EGI_CSIRT:Monitoring



Nagios

(Network Monitoring Tool)

Nagios

General

- [Home](#)
- [Documentation](#)

Monitoring

- [Tactical Overview](#)
- [Service Detail](#)
- [Host Detail](#)
- [Hostgroup Overview](#)
- [Hostgroup Summary](#)
- [Hostgroup Grid](#)
- [Servicegroup Overview](#)
- [Servicegroup Summary](#)
- [Servicegroup Grid](#)
- [Status Map](#)
- [3-D Status Map](#)
- [Service Problems](#)
- [Host Problems](#)
- [Network Outages](#)

Show Hosts:

- [Comments](#)
- [Downtime](#)
- [Process Info](#)
- [Performance Info](#)
- [Scheduling Queue](#)

Reporting

- [Trends](#)
- [Availability](#)
- [Alert Histogram](#)
- [Alert History](#)
- [Alert Summary](#)
- [Notifications](#)
- [Event Log](#)

Configuration

- [View Config](#)

Current Network Status

Last Updated: Sun Jan 1 17:28:52 CET 2006
 Updated every 30 seconds
 Nagios® - www.nagios.org
 Logged in as s1M90k

[View History For All Hosts](#)
[View Notifications For All Hosts](#)
[View Host Status Detail For All Hosts](#)

Host Status Totals

Up	Down	Unreachable	Pending
304	2	0	0

All Problems	All Types
2	300

Service Status Totals

Ok	Warning	Unknown	Critical	Pending
1046	3	2	8	0

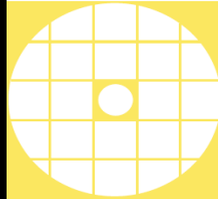
All Problems	All Types
13	1050

Service Status Details For All Hosts

Display Filters:
 Host Status Types: All
 Host Properties: Any
 Service Status Type: All Problems
 Service Properties: Any

Host	Service	Status	Last Check	Duration	Attempt	Status Information
LG-DM2001	LinuxShield	CRITICAL	01-01-2006 17:28:12	5d 20h 27m 53s	5/5	No process matching nails found : CRITICAL
LG-DM2002	LinuxShield	CRITICAL	01-01-2006 17:28:26	5d 7h 57m 56s	5/5	No process matching nails found : CRITICAL
SV-SMP002	HPAgent	UNKNOWN	01-01-2006 17:28:44	2d 7h 53m 6s	1/5	HP Agent's Status Unknown
	NBM	CRITICAL	01-01-2006 17:27:53	2d 7h 52m 0s	1/5	CRITICAL - Socket timeout after 10 seconds
	PING	CRITICAL	01-01-2006 17:28:05	2d 7h 51m 48s	1/5	CRITICAL - Plugin timed out after 10 seconds
SV-DRH002	HPAgent	UNKNOWN	01-01-2006 17:28:05	10d 7h 7m 7s	1/5	HP Agent's Status Unknown
	NBM	CRITICAL	01-01-2006 17:28:28	10d 7h 8m 10s	1/5	CRITICAL - Socket timeout after 10 seconds
	PING	CRITICAL	01-01-2006 17:28:45	10d 7h 7m 8s	1/5	CRITICAL - Plugin timed out after 10 seconds
SV-GMUN02	HPAgent	WARNING	01-01-2006 17:28:15	0d 2h 11m 58s	5/5	HP Agent's Status Degraded
SV-HALL02	HPAgent	WARNING	01-01-2006 17:28:04	0d 23h 38m 0s	5/5	HP Agent's Status Degraded
SV-MAND02	HPAgent	CRITICAL	01-01-2006 17:27:14	3d 11h 41m 10s	5/5	HP Agent's Status Failed
SV-SPIT02	HPAgent	WARNING	01-01-2006 17:28:31	6d 21h 1m 27s	5/5	HP Agent's Status Degraded
SV-TAM002	HPAgent	CRITICAL	01-01-2006 17:27:23	13d 4h 22m 10s	5/5	HP Agent's Status Failed

13 Matching Service Entries Displayed



Pakiti

(a Patching Status Monitoring Tool)

Host/Package name	Installed version	Required version (Security repository, Main repository)	CVEs (Critical, Important, Moderate, Low) Show/Hide CVEs
Domain: <input type="text"/> Os: <input type="text"/> Kernel: <input type="text"/>			
autofs	1:5.0.1/0.rc2.55.el5.3	1:5.0.1/0.rc2.143.el5_5.4	
avahi	0:0.6.16/1.el5	0:0.6.16/9.el5_5	CVE-2008-5081 CVE-2009-0758 CVE-2010-2244
avahi-glib	0:0.6.16/1.el5	0:0.6.16/9.el5_5	CVE-2008-5081 CVE-2009-0758 CVE-2010-2244
crash	0:4.0/4.6.1	0:4.1.2/4.el5.centos.1	
cups	1:1.2.4/11.14.el5_1.6	1:1.3.7/18.el5_5.7	CVE-2009-0949 CVE-2008-3639 CVE-2008-3640 CVE-2008-3641 CVE-2009-0146 CVE-2009-0147 CVE-2009-0163 CVE-2009-0166 CVE-2009-0195 CVE-2009-0799 CVE-2009-0800 CVE-2009-1179 CVE-2009-1180 CVE-2009-1181 CVE-2009-1182 CVE-2009-1183 CVE-2010-0540 CVE-2010-0542 CVE-2010-1748 CVE-2009-3608 CVE-2009-3609 CVE-2009-2820 CVE-2009-3553 CVE-2010-0302 CVE-2008-5183
cups-libs	1:1.2.4/11.14.el5_1.6	1:1.3.7/18.el5_5.7	CVE-2009-0949 CVE-2008-3639 CVE-2008-3640 CVE-2008-3641 CVE-2009-0146 CVE-2009-0147 CVE-2009-0163 CVE-2009-0166 CVE-2009-0195 CVE-2009-0799 CVE-2009-0800 CVE-2009-1179 CVE-2009-1180 CVE-2009-1181 CVE-2009-1182 CVE-2009-1183 CVE-2010-0540 CVE-2010-0542 CVE-2010-1748 CVE-2009-3608 CVE-2009-3609 CVE-2009-2820 CVE-2009-3553 CVE-2010-0302 CVE-2008-5183
db4	0:4.3.29/9.fc6	0:4.3.29/10.el5_5.2	
dbus-glib	0:0.70/5	0:0.73/10.el5_5	CVE-2010-1172
device-mapper	0:1.02.20/1.el5	0:1.02.39/1.el5_5.2	
device-mapper-multipath	0:0.4.7/12.el5_1.4	0:0.4.7/34.el5_5.4	CVE-2009-0115
dhclient	12:3.0.5/7.el5	12:3.0.5/23.el5_5.1	
dhcp	12:3.0.5/7.el5	12:3.0.5/23.el5_5.1	
esc	0:1.0.0/32.el5	0:1.1.0/12.el5	CVE-2008-5913 CVE-2010-0182 CVE-2010-1121 CVE-2010-1125 CVE-2010-1196 CVE-2010-1197 CVE-2010-1198 CVE-2010-1199 CVE-2010-1200 CVE-2010-1202 CVE-2010-1203
firefox	0:1.5.0.12/15.el5.centos	0:3.6.7/3.el5.centos	CVE-2009-2654 CVE-2009-3070 CVE-2009-3071 CVE-2009-3072 CVE-2009-3074 CVE-2009-3075 CVE-2009-3076 CVE-2009-3077 CVE-2009-3078 CVE-2009-3079 CVE-2009-2462 CVE-2009-2463 CVE-2009-2464 CVE-2009-2465 CVE-2009-2466 CVE-2009-2467 CVE-2009-2469 CVE-2009-2470 CVE-2009-2471 CVE-2009-2472 CVE-2009-2664 CVE-2009-1392 CVE-2009-1832 CVE-2009-1833 CVE-2009-1834 CVE-2009-1835 CVE-2009-1836 CVE-2009-1837 CVE-2009-1838 CVE-2009-1839 CVE-2009-1840 CVE-2009-1841 CVE-2009-1313 CVE-2009-0652 CVE-2009-1302 CVE-2009-1303 CVE-2009-1304 CVE-2009-1305 CVE-2009-1306 CVE-2009-1307 CVE-2009-1308 CVE-2009-1309 CVE-2009-1310 CVE-2009-1311 CVE-2009-1312 CVE-2009-1563 CVE-2009-3274 CVE-2009-3370 CVE-2009-3372 CVE-2009-3373 CVE-2009-3374 CVE-2009-3375 CVE-2009-3376 CVE-2009-3380 CVE-2009-3382 CVE-2009-3979 CVE-2009-3981 CVE-2009-3983 CVE-2009-3984 CVE-2009-3985 CVE-2009-3986 CVE-2010-2755 CVE-2010-0654 CVE-2010-1205 CVE-2010-1206 CVE-2010-1207 CVE-2010-1208 CVE-2010-1209 CVE-2010-1210 CVE-2010-1211 CVE-2010-1212 CVE-2010-1213 CVE-2010-1214 CVE-2010-1215 CVE-2010-2751 CVE-2010-2752 CVE-2010-2753 CVE-2010-2754 CVE-2008-5913 CVE-2010-0182 CVE-2010-1121 CVE-2010-1125 CVE-2010-1196 CVE-2010-1197 CVE-2010-1198 CVE-2010-1199 CVE-2010-1200 CVE-2010-1202 CVE-2010-1203 CVE-2010-0174 CVE-2010-0175 CVE-2010-0176 CVE-2010-0177 CVE-2010-0178 CVE-2010-0179 CVE-2009-1571 CVE-2009-3988 CVE-2010-0159 CVE-2010-0160 CVE-2010-0162 CVE-2010-0167 CVE-2010-0169 CVE-2010-0171 CVE-2009-0040 CVE-2009-0771 CVE-2009-0772 CVE-2009-0773 CVE-2009-0774 CVE-2009-0775 CVE-2009-0776 CVE-2009-0777 CVE-2009-0352 CVE-2009-0353 CVE-2009-0354 CVE-2009-0355 CVE-2009-0356 CVE-2009-0357 CVE-2009-0358 CVE-2008-5500 CVE-2008-5501 CVE-2008-5502 CVE-2008-5505 CVE-2008-5506 CVE-2008-5507 CVE-2008-5508 CVE-2008-5510 CVE-2008-5511 CVE-2008-5512 CVE-2008-5513 CVE-2008-0017 CVE-2008-5014 CVE-2008-5015 CVE-2008-5016 CVE-2008-5017 CVE-2008-5018 CVE-2008-5019 CVE-2008-5021 CVE-2008-5022 CVE-2008-5023 CVE-2008-5024 CVE-2008-3837 CVE-2008-4058 CVE-2008-4060 CVE-2008-4061 CVE-2008-4062 CVE-2008-4063 CVE-2008-4064 CVE-2008-4065 CVE-2008-4067 CVE-2008-4068 CVE-2008-2785 CVE-2008-2933 CVE-2008-2798 CVE-2008-2799 CVE-2008-2800 CVE-2008-2801 CVE-2008-2802 CVE-2008-2803 CVE-2008-2805 CVE-2008-2807 CVE-2008-2808 CVE-2008-2809 CVE-2008-2810 CVE-2008-2811 CVE-2008-1380

EGI security challenge 5

https://wiki.egi.eu/wiki/EGI_CSIRT:Security_challenges

<http://www.nikhef.nl/grid/ndpf/files/Global-Security-Exercises/FIRST2011>

**SSC5 as it was seen
from a site administrator's lair**
Eygene Ryabinkin, rea@grid.kiae.ru
National Research Centre "Kurchatov Institute"
<http://goo.gl/Xeb0L>



EGI security challenge 5



```

(2011-05-25 10:57:46) zbrunetti: ok, thanks
(2011-05-25 11:18:54) david.callaghan [ocalladw@jabber.egi.eu/Home] entered the room.
+2 bots at Site 38
(2011-05-25 11:21:06) Carlicos [cfuentes@jabber.egi.eu/tatooine] entered the room.
(2011-05-25 11:23:42) Romain Wartel [romain@jabber.egi.eu/Romain] entered the room.
(2011-05-25 11:23:57) Carlicos:
zbrunetti: ... = Correspondents
+1 bot at Site 33
(2011-05-25 11:24:00) Carlicos:
Site 33 has 2 bots.
  
```

Bots reconnecting to C&C

EGI security challenge 5

tcpdump, netflow, natstate, ipcs
dd /dev/kmem

ps, ls -la /proc/\$PID/exe
file (not-stripped), ldd, strings, readelf
objdump

VM, strace, tcpdump (*.switch.vexocide.org)

EGI security challenge 5

Let's look at the workDir of the job:

```
ROOT.py
jobO.eee190ce-0f5c-4441-9975-24cf82e6ca86.tar.gz
  pakiti-ssc-client
  ratatosk.sh
tmp.stderr.c1756e3f-7027-48c2-801d-326e4c5f557b
tmp.stdout.f692706c-0838-44a8-9627-284a86401cb9
wopr_build_centos64.ANALY_GLASGOW
```

And what's in the .tar file:

```
$ tar tf jobO.eee190ce-0f5c-4441-9975-24cf82e6ca86.tar.wopr_build_centos64.ANALY_GLASGOW
wopr_build_v6_debian32.ANALY_GLASGOW
  ratatosk.sh
  pakiti-ssc-client
```

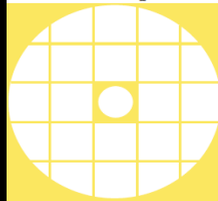
EGI security challenge 5

We have a script named `job_setup.sh` in the PandaJob directory:

```
                <init stuff>
./runGen-00-00-02 -j "" --sourceURL https://voatlas177 -p "%22ratatosk.sh
                %22"
-a jobO.eee190ce-0f5c-4441-9975-24cf82e6ca86.tar.gz -r --lfcHost lfc-
atlas.grid.sara.nl --inputGUIDs 1>prun_stdout.txt 2>prun_stderr.txt
```

EGI security challenge 5

tcpdump, netflow, natstate, ps
VM, strace, tcpdump (*.switch.vexocide.org), file (not-stripped)



EGI security challenge 5

strace + tcpdump

```
"7\336\215\201\206Z\366\373\305@u\177-\210\207\301\340u\vp\236\  
\346\372O\237\33s\311\16\234\3309-09a0-4e82-a258-80a425cb1fed", \  
"version": 6, "payload": { "hostname": \  
"xxxxx.grid.kiae.ru", "network": { "lo": [ { "family": \  
"AF_INET", "ip": "127.0.0.1", ...
```

- * It terribly reminds JSON;
- * But it has 32 bytes (or 256 bits) of junk at the beginning and UUID-like stuff just after it;

EGI security challenge 5

First of all, let's understand what type of binary we have.

```
$ file wopr_build_centos64.ANALY_GLASGOW
```

```
wopr_build_centos64.ANALY_GLASGOW:\  
    ELF 64-bit LSB executable,\  
x86-64, version 1 (SYSV), statically linked,\  
for GNU/Linux 2.6.9, not stripped
```

EGL security challenge 5

Let's try the simple tools first:

```
$ nm wopr_build_centos64.ANALY_GLASGOW | grep crypt
```

```
00000000004047f0 T aes_decrypt  
0000000000403720 T aes_encrypt  
000000000040ba80 T evbuffer_decrypt  
000000000040bb80 T evbuffer_encrypt
```

looks like AES encryption was used for the first 32 bytes of JSON.

EGI security challenge 5

Running **strings** over the binary shows that it uses **libevent**, perhaps some library called `scar_log` that analyzes environment variable `SCAR_DEBUG_LEVEL`, it uses `json-c` and it has the string

“omgwtfbbqidkfaiddqd”

Heh?

IDA Pro, OllyDbg

“omg wtf bbq idkfa iddqd” used for encryption

“%x” in switch.vexocide.org is just the current time().

return codes from the library functions are
not really checked

author is relying on the fact that the incoming
string will always be larger than 32 bytes.

EGL security challenge 5

Let's try the simple tools first:

```
$ nm wopr_build_centos64.ANALY_GLASGOW | grep crypt
```

```
00000000004047f0 T aes_decrypt  
0000000000403720 T aes_encrypt  
000000000040ba80 T evbuffer_decrypt  
000000000040bb80 T evbuffer_encrypt
```

looks like AES encryption was used for the first 32 bytes of JSON.

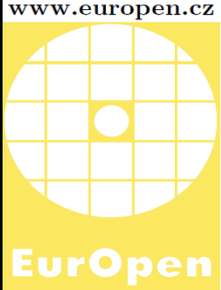
Adobe, elektronický podpis



Softwareově prosazováno firmou Adobe jako standart

Podepisovací tablet

40. konference EurOpen



Česká společnost uživatelů otevřených systémů EurOpen.CZ

Vaše příspěvky na jarní konferenci vítány

Více info na <http://www.europen.cz>