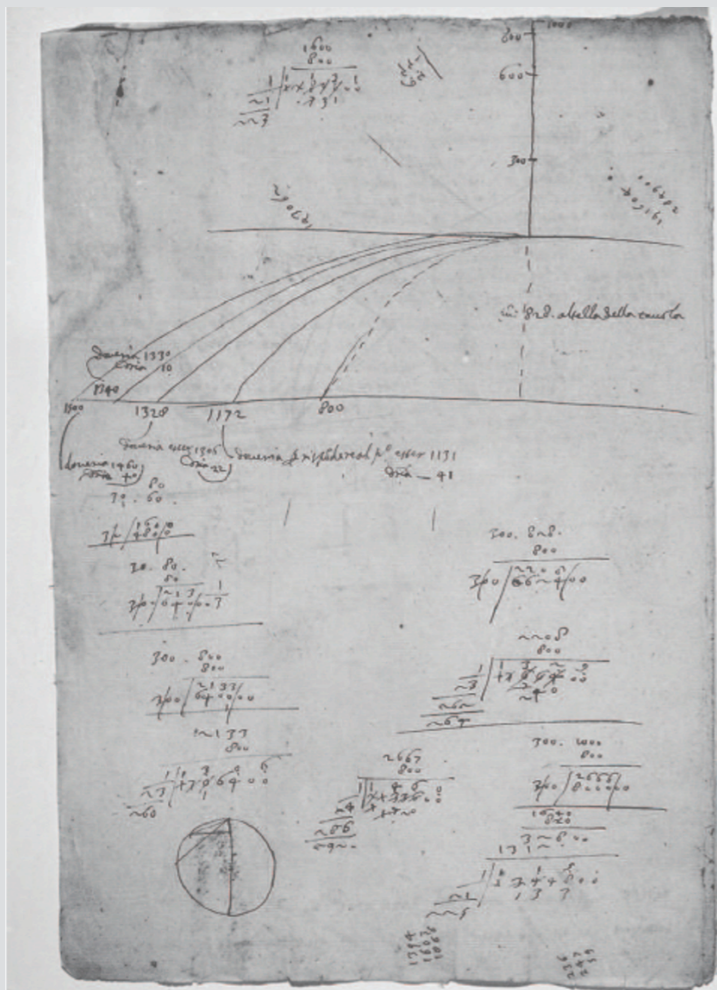
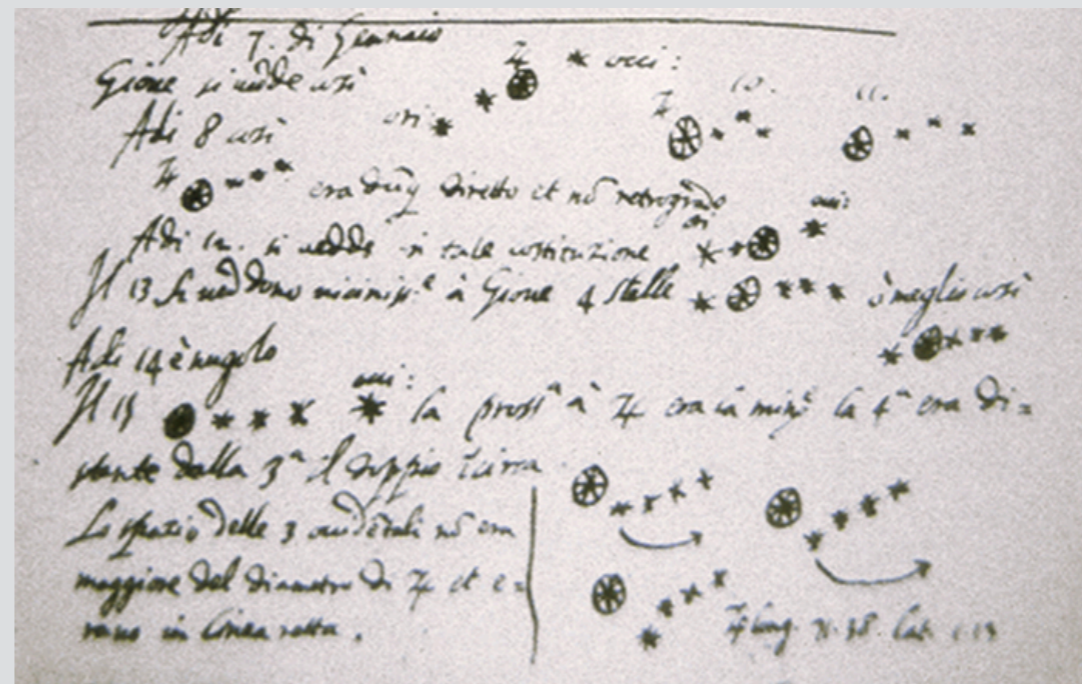




Fritz-Haber-Institut der Max-Planck-Gesellschaft



Galileo's Studies of Projectile Motion



Galileo's Observation
Moons orbiting Jupiter

ELN at the Fritz-Haber-Institute

Heinz Junkes

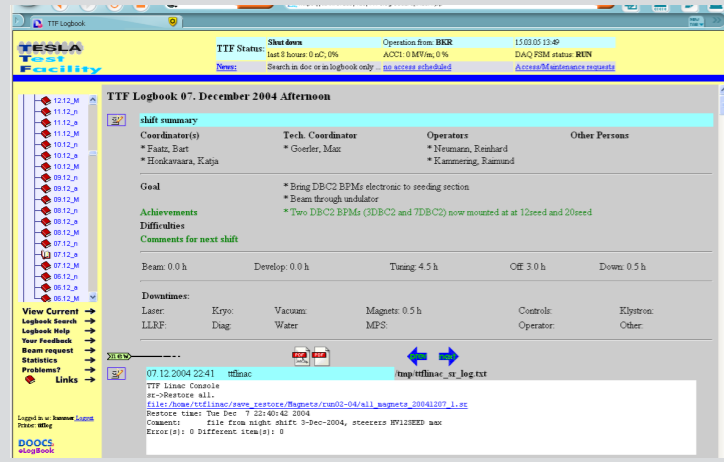
FHI, ISC internal, 22. 8. 2019

The derivation of ELOG



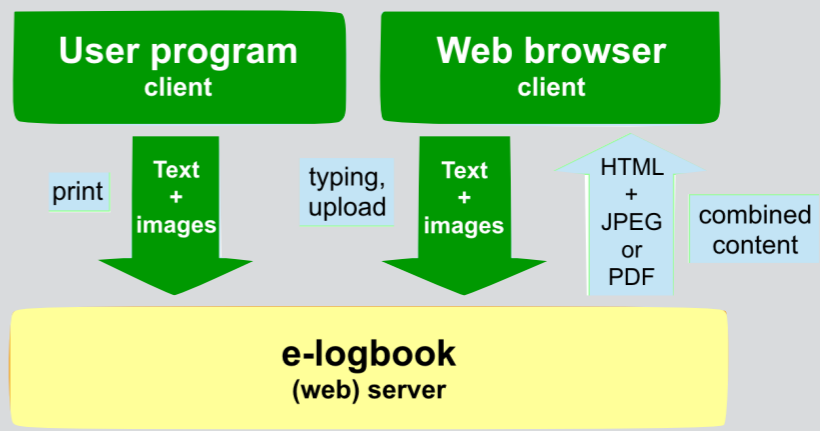
ELOG: Developed by Stefan Ritt, PSI, Switzerland.
Most of the fundamental work was done by him.
Only some few extensions have been implemented by us.

Most of the pictures used here are out of the talk
"The electronic logbook ELOG and its utilisation for accelerator operations"
held at KIT Seminar, Jan. 30th 2015 by Stefan Ritt.



e-logbook from DESY by Raimund Kammering, running on Sun/Solaris. Very little use at the FHI (not used?).

classic client server architecture



2005

2010

Record date	Author	Severity	Subject	Text
Mar 7 14:02:06 2016	fel		felcontrol@operating-2:~/stefan/FEL-GUI\$./startFHI_gui	Neue Matlab Version
Mar 4 20:34:41 2016	fel	DOCU	from: receive.rz-berlin.mpg.de	This interlock of the linac1 modulator happened 4 times on Friday! :
Mar 4 20:01:47 2016	fel	DOCU	from: receive.rz-berlin.mpg.de	Printing
Mar 4 10:57:54 2016	fel	DOCU	start calibration.py	./FELocal_V0p99.py --wmin 5.8 --wmax 7.2 --wstep 0.2
Mar 4 09:31:16 2016	fel	DOCU	I and Q 15MeV in MIR dump	Printing
Mar 2 19:01:10 2016	fel	DOCU	15 MeV (2)	I and Q
Mar 2 19:00:15 2016	felcontrol	DOCU	15 MeV (1)	About 8% loss in I2 when running at about 15 MeV (16.7 A in DD03 diag dipole). 200 mA in diag. dipole.
Mar 2 17:05:28 2016	felcontrol	DOCU	from: receive.rz-berlin.mpg.de	Printing
Mar 2 17:05:20 2016	felcontrol	DOCU	from: receive.rz-berlin.mpg.de	Printing
Mar 2 17:05:08 2016	fel	DOCU	from: receive.rz-berlin.mpg.de	LLRF I2 amplitude = 0 Current: in DD03 = 12.3 A corresponding to roughly 11 MeV.

SUN was taken over by Oracle. We had to switch the operating system (Solaris->Linux). Due to migration problems we switched to another logbook -> ELOG



Commissioning of the new FEL. Need for electronic labbook increases. Heavy use by the FEL staff.

2012

- Web access
 - Reachable from any computer with Web Browser
 - Monolithic C(++) program
 - Faster than interpreted languages
 - Needs less memory, runs nicely on RaspberryPi
 - Does not depend on Web servers
 - No dependency of external libraries (except SSL)
 - Simple to compile and install
 - Recent extensions in JavaScript

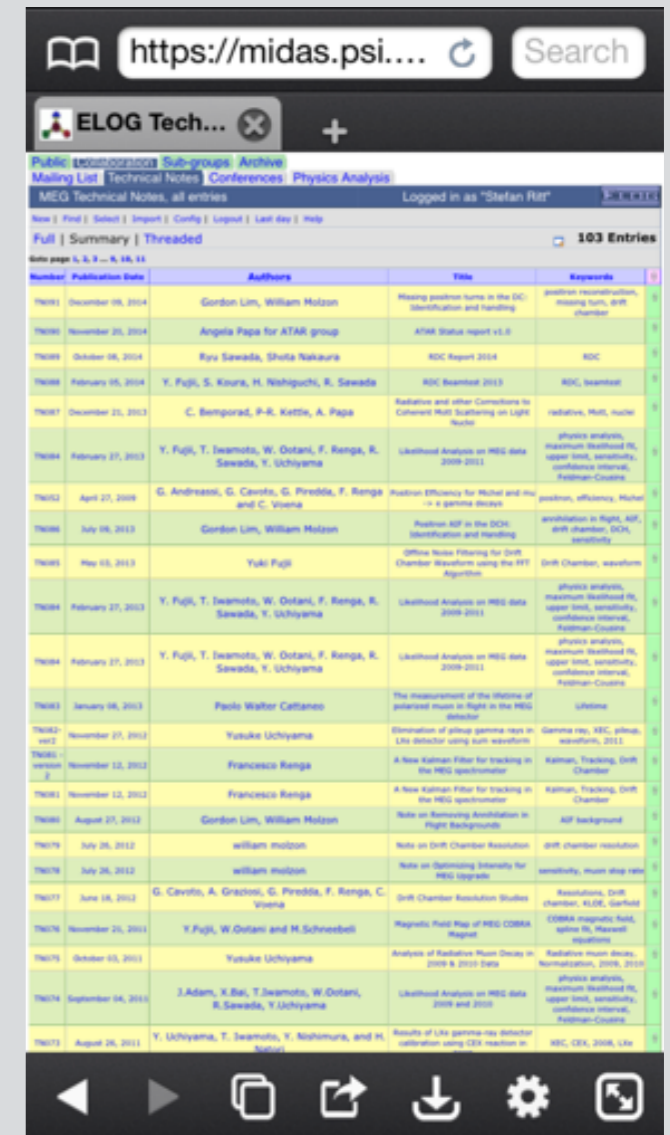




Basic principles of ELOG



- "Designed by user"
- Only contains features that are needed
- (Most) needed features are contained
- Configurable
 - Can be electronic logbook, discussion forum, bug tracker, ...
 - Huge number of configuration options
 - FHI add on : printer extension (CUPS printer)
 - FHI add on : private logbook export
 - FHI add on : special thumbnail/image storage



- Simple text database
 - Database can not get corrupt
 - Database can be edited with ASCII editor (by "experts")
 - Scripting tools can be used to analyse or modify ELOG databases
 - Attachments as files
- Data storage with one file per day:

YYMMDDa.log

- Can make easy backups:
\$ 14????a.log /backup
- Recent change with one subdirectory per year: **2013/13* a.log**

```
$@MID@$: 1
Date: Wed, 13 Feb 2013 11:34:24 +0100
Author: Heinz
Type: Other
Category: USERLOG
Subject: Gesundes Neues Jahr!
Severity: NONE
Keywords: Computer-Control
Record date: 1357214635
Attachment:
Encoding: ELCode
```



Configuration Concept



- Configuration via single text file, editable through web browser

```
[global]
port = 4813
URL = https://elogbook.fhi-berlin.mpg.de/elog/cp/
SMTP host = mail.fhi-berlin.mpg.de
Usr = elog
Grp = elog
Theme = fhi
Welcome Title = <p><font size=5 color=white>FHI - ELOG - CP
Logbook Selection</font><BR /><span><font size=2> ELOG Service at the FHI configured and operated by
PP&B<BR>developed by S.Ritt, Paul-Scherrer-Institut</font></span>
Page title = FHI - ELOG - CP Logbook Selection
Admin user = junkes
Allow delete = junkes
Restrict edit time = 12
Restrict edit = 1
Thumbnail size = 400
```



- Many log-books can be run in parallel with different configurations

```
elog 530 1 0 Jul18? 00:00:57 /usr/local/sbin/elogd -f /FHI_ELOG/ISC/  
elogd-sevenofnine.pid -c /FHI_ELOG/ISC/elogd.cfg -D  
elog 570 1 0 Jun13? 00:03:52 /usr/local/sbin/elogd -f /FHI_ELOG/PC/  
elogd-sevenofnine.pid -c /FHI_ELOG/PC/elogd.cfg -D  
elog 2505 1 0 Apr03? 00:03:32 /usr/local/sbin/elogd -f /FHI_ELOG/FEL/  
elogd-sevenofnine.pid -c /FHI_ELOG/FEL/elogd.cfg -D  
elog 2523 1 0 Apr03? 00:03:25 /usr/local/sbin/elogd -f /FHI_ELOG/HT/  
elogd-sevenofnine.pid -c /FHI_ELOG/HT/elogd.cfg -D
```

- Total of 149 settings and 41 flags, documented on one huge page:
<http://midas.psi.ch/elog/config.html>



Attributes



- Attributes are values common to all entries in a logbook, like "columns" in a relational database
- Defined via **Attributes = Author, Type, Category**
- Stored in header of text files
- Attribute sets are extendable

ElogWarmup Cypher-AFM 2K 4K Photon Spec				
Demo logbook to get familiar with elog, Page 1 of 1				
New Find Select Import Config Logout Last day Help				
Full Summary Threaded				
Record date ▼	Author	Severity	Subject	
Tue Aug 20 09:09:46 2019	junkes	DOCU	from: hactar.rz-berlin.mpg.de	A
Tue Aug 20 08:10:09 2019	Heinz Junkes	NONE	Morning Impression	Photo just made with the iPhone
Thu Aug 15 10:18:03 2019	junkes	INFO DOCU	Waveform generation	/* CryVisil simulation waveform generator output
Tue Jul 23 15:44:54 2019	Osman Karslioglu		Test log input 1	Test
Wed Jul 17 16:54:02 2019	anonymous	DOCU	from: localhost	Test
Wed Jul 17 16:37:28 2019	anonymous	DOCU	from: localhost	Test

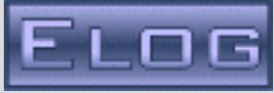
```

$@MID@$: 5
Date: Tue, 20 Aug 2019 08:11:25 +0200
Author: Heinz Junkes
Type: Test
Category: Test
Subject: Morning Impression
Severity: NONE
Keywords: not set
Record date: 1566281409
Attachment: 190820_081250_7...6B.jpeg
Encoding: HTML

```



Conditional attributes



- Settings can depend on the value of an attribute

Attributes = PC Name, Operating System, Version
Options Operating System = Linux{1}, Windows{2}
{1} Options Version = 2.2, 2.4, 2.6
{2} Options Version = NT, XP, W7, W8

The screenshot shows the 'demo PC Database' form. The 'Operating System' field is set to 'Linux'. The 'Version' dropdown menu is open, displaying a list of options: '- please select -', '2.2', '2.4', and '2.6'. The form includes fields for 'Entry time', 'PC Name', and 'Version', along with a rich text editor and navigation buttons like 'Submit', 'Preview', and 'Back'.

The screenshot shows the 'demo PC Database' form. The 'Operating System' field is set to 'Windows'. The 'Version' dropdown menu is open, displaying a list of options: '- please select -', 'NT', 'XP', 'W7', and 'W8'. The form includes fields for 'Entry time', 'PC Name', and 'Version', along with a rich text editor and navigation buttons like 'Submit', 'Preview', and 'Back'.

- Hide certain attributes on conditions, different tooltips, *logical or* of conditions, ...
- "Merge" different logbooks into one



- Enable/Disable almost all features
- Default presets for most dialog boxes
- Select language (17 languages available)

Flags

- **Show text = 0|1**
This flag controls if logbook entries contain a body text. If an installation only requires attributes, this flag can be set to **0**. Default is **1**.
- **Enable attachments = 0|1**
This flag controls the attachment submission at the bottom of a message entry page. If this flag is **0**, the attachment section is not displayed. This might be useful for logbooks where attachments are not used. Default is **1**.
- **Show attachments = 0|1**
This flag controls the display of attachments such as images on normal logbook pages. For logbooks with large images, this flag can be turned off, so that attachments are only displayed when they are clicked on. Default is **1**.
- **Preview attachments = 0|1**
This flag controls the display of attachments in the edit form. If one uploads an attachment, but has not yet submitted the entry, the uploaded attachments are shown at the bottom if this flag is **1**. Only ASCII files and images are shown of course. Default is **1**.
- **Summary lines = x**
This specifies the number of text lines displayed in a summary page. Zero displays no text at all. The default is 3.
- **Summary line length = x**
This specifies the number of characters of the summary lines. After this number of characters, a line break is inserted in long lines to keep the column width not too wide. The default is 40.
- **Attachment lines = x**
This specifies the number of text lines displayed for ASCII attachments. For long ASCII attachments, it can be useful to only display the first few lines not to make the HTML page too long. The default is **300**.
- **Reverse sort = 0|1**
If this flag is **1**, all listing pages (the default page view, the result of a search query and the result of the "Last day" query) is sorted in reverse order (newest entry down to oldest). The checkbox *Sort in reverse order* on the search form gets checked by default, too. Sorting in reverse order can make sense if there are many pages of entries, but the ones entered last should be displayed on the first page. Default is **0**.
- **Search all logbooks = 0|1|2**
If this flag is **1** or **2**, the search form displays the button "Search all logbooks". If the flag is **2**, the button is checked by default. Setting this flag to **0** hides this button. It might be necessary to do this for public logbooks if there are also protected logbooks. Otherwise the

<http://midas.psi.ch/elog/config.html#flags>



Email notification



- Email notification for certain processes
 - New entry, modified entry
 - Email to registered user(s) or external email addresses
 - Attributes have certain values
(like **new entry** with **system=DAQ & category=Error**)
- Email can contain summary, full entry, with/without attachments

The screenshot shows an email client window titled "Inbox (8 messages)". The selected email is from "noreply@psi.ch" dated "26 Jan 2015 23:13". The subject is "ELOG Forum: 'Link to full resolution image attachments' posted by Eric Quintero".

The email body contains the following information:

- Summary:** A new ELOG entry has been submitted: Logbook: Forum Message ID: 67769 Entry time: Mon Jan 26 23:13:47 2015
- Metadata:**
 - Icon: [?]
 - Author: Eric Quintero
 - Author Email: ericq@caltech.edu
 - Category: Question
 - OS: All
 - ELOG Version: 3.0.0
- Subject:** Link to full resolution image attachments
- Content:**

Hi all,

It's possible my question is entirely within the domain of CKeditor, but I figure it may also have something to do with how it's plugged into ELOG.

In essence, when attaching a PDF to an ELOG post as an image, the post body shows the generated thumbnail and there is a link to the full resolution PDF at the bottom of the post.





Access control



- User accounts with central password database (XML) and optional guest access
- Auto-logout, self register [with admin approval]
- Kerberos & LDAP support

Please login

Username:

Password:

Keep me logged in on this computer for the next 41 days or until I log out

[Forgot password?](#) [Register as new user](#)

ELOG V2.9.2-245F

```
<?xml version="1.0" encoding="ISO-8859-1"?>
<!-- created by MXML on Thu Mar 10 18:40:44 2016 -->
<list>
  <user>
    <name>junkes</name>
    <password encoding="SHA256">NH5/.NVvKt3yVtApnoqCPff97PhxrcXUp8yNp.CbdwA</password>
    <full_name>Heinz Junkes</full_name>
    <last_logout>Wed Mar 9 18:15:07 2016</last_logout>
    <last_activity>Thu Mar 10 08:53:45 2016</last_activity>
    <email>junkes@fhi-berlin.mpg.de</email>
    <inactive>0</inactive>
    <email_notify/>
```



Themes



CSS = <file.css>

```

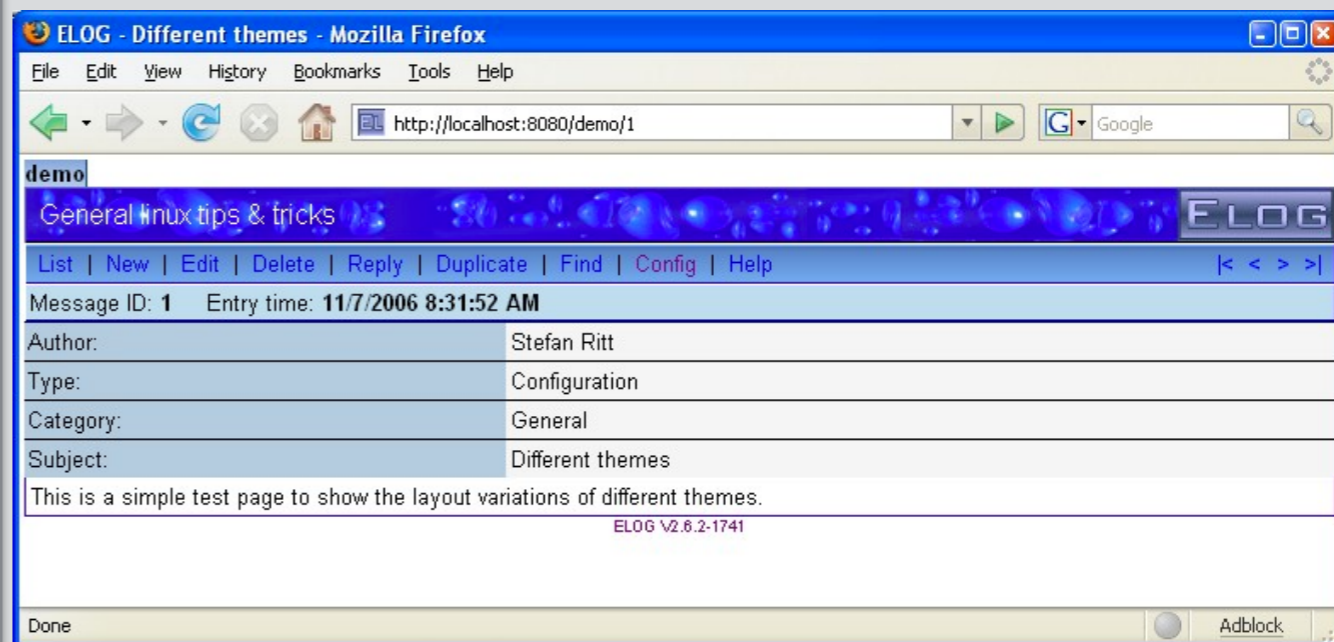
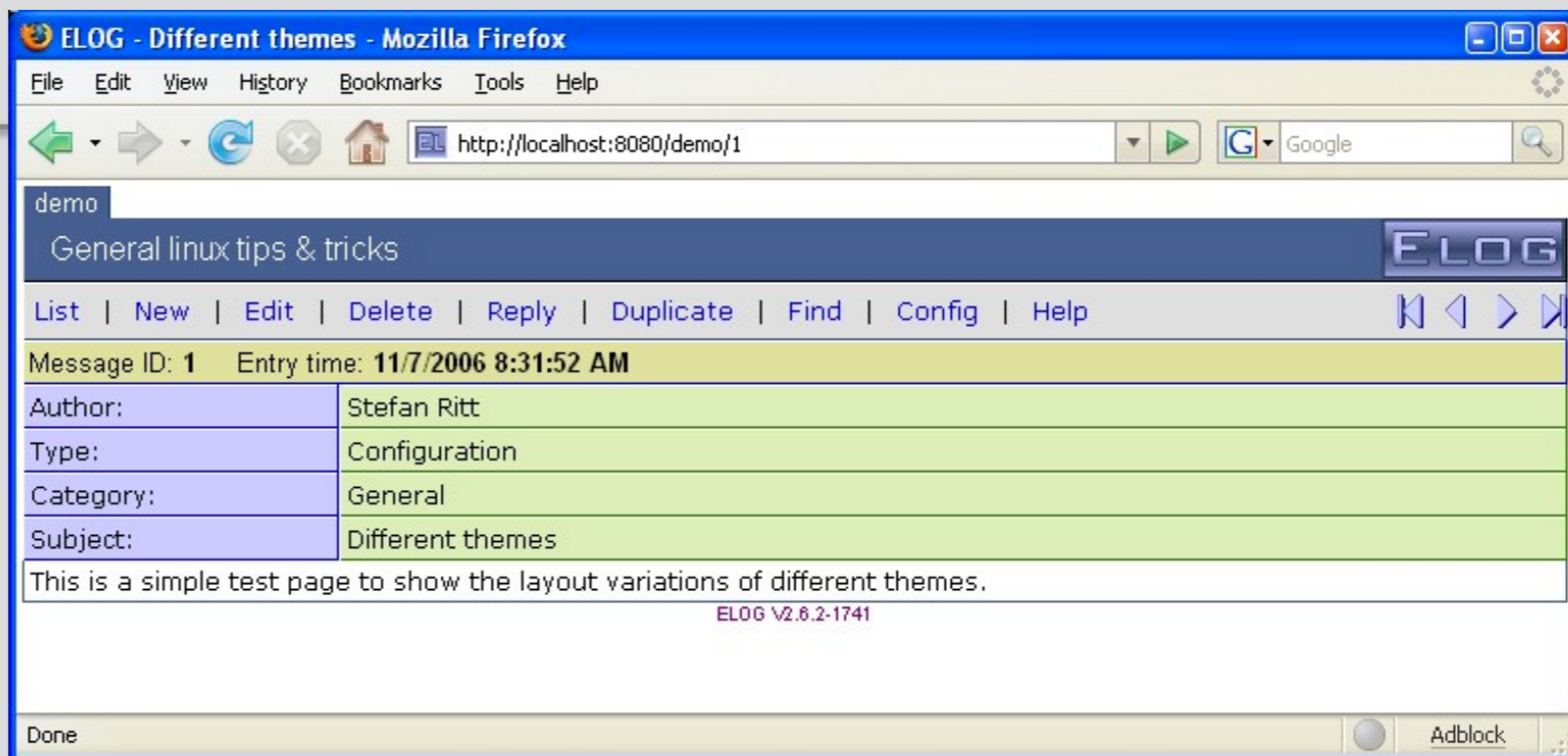
/* default formatting */
body {
margin:3px;
color:black;
background-color:white;
font-family:verdana,tahoma,sans-serif;
/* background-image:url(eelog.gif); */
}

```

```

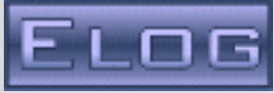
/* standard link colors and decorations */
a:link { color:#0000FF; text-decoration:none }
a:visited { color:#800080; text-decoration:none }
a:hover { color:#0000FF; text-decoration:underline }
a:active { color:#0000FF; text-decoration:underline }
a:focus { color:#0000FF; text-decoration:underline }

```





Mirroring



- Keep two or more logbooks in sync
- Synchronisation works both ways
- Implementation using MD5 hash values

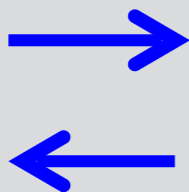
Logbook 1

ID 3	MD5
ID 2	MD5
ID 1	MD5

Logbook 2

ID 3	MD5
ID 2	MD5
ID 1	MD5

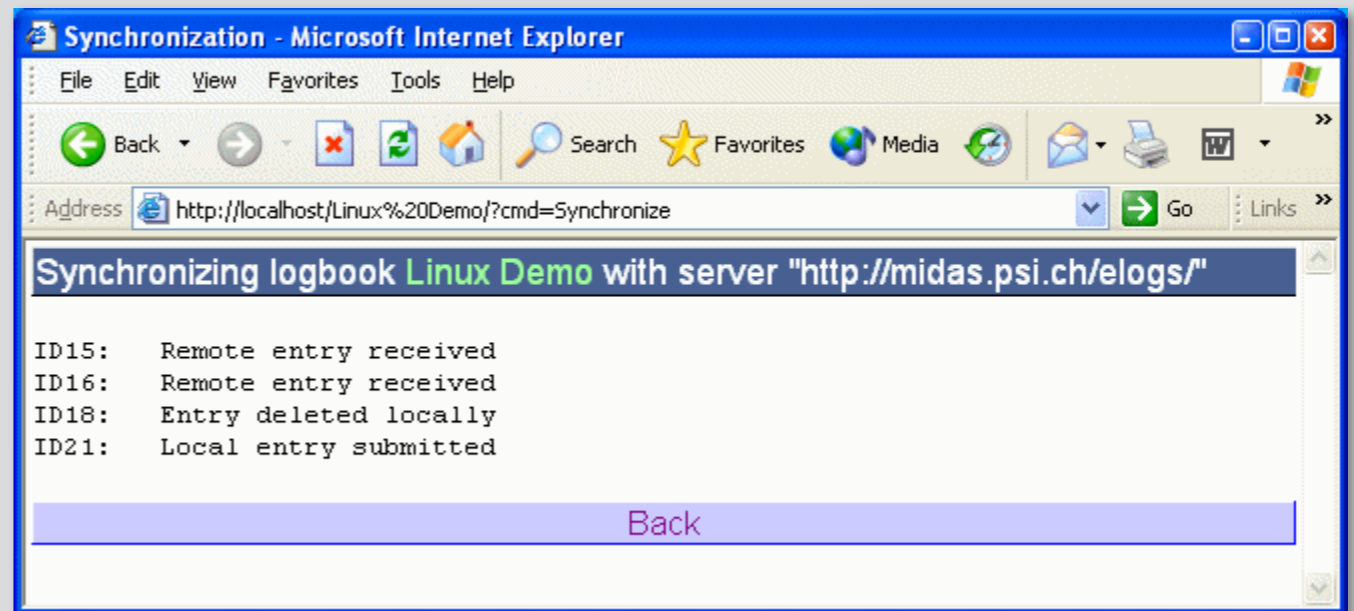
ID 4	MD5
ID 3	MD5
ID 2	MD5
ID 1	MD5



ID 3	MD5
ID 2'	MD5
ID 1	MD5

ID 4	MD5
ID 3	MD5
ID 2'	MD5
ID 1	MD5

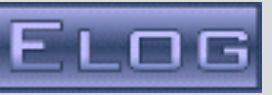
ID 4	MD5
ID 3	MD5
ID 2'	MD5
ID 1	MD5



```
Mirror server = <URL-list>
Mirror config = 0 | 1
Mirror cron = 0 3 * * * // every night at 3:00
```



"elog" utility



- Command line utility to commit ELOG entries
- Scriptable "**cat text | elog -h ... -l ...**"
- Automatic entries e.g. accelerator status

```
elog -h
elog 2.9.1 built Feb 5 2013, 10:49:02 revision 436
```

usage: elog

```
elog -h <hostname> [-p port] [-d subdir]
```

```
-l logbook/experiment
```

```
-s
```

```
[-v]
```

```
[-u username password]
```

```
[-f <attachment>]
```

```
-a <attribute>=<value>
```

```
[-r <id>]
```

```
[-q]
```

```
[-e <id>]
```

```
[-x]
```

```
[-n 0|1|2]
```

```
-m <textfile>] | <text>
```

Location where elogd is running

Name of logbook or experiment

Use SSL for communication

For verbose output

User name and password

(up to 50 attachments)

(up to 50 attributes)

Reply to existing message

Quote original text on reply

Edit existing message

Suppress email notification

Encoding: 0:ELcode, 1:plain, 2:HTML



- Recent extension (Dario Milicic) allows Rich Editing, Drag & Drop of images and smartphone photo upload

Rich **T**ext


with Table

1	2
3	4
5	6

with formulas:

$$\bar{x} = \frac{1}{n} \sum_{i=1}^n x_i$$


and images



body p span

Encoding: HTML ELCode plain

Suppress Email notification

Attachment 1:  Original size: 92x31

Attachment 2: Choose Files No file chosen Upload

Drop attachments here...

Telekom.de 08:13

elog.fhi-berlin.mpg.de

ElogWarmup Cypher-AFM 2K 4K Photon Spec

Demo logbook to get familiar with elog Logged in as "Heinz Junkes"

List | New | Edit | Delete | Reply | Duplicate | Find | Config | Logout | Help

Email sent to **Jianqiang Zhong** <zhong@fhi-berlin.mpg.de>

Message ID: 5 Entry time: Tue Aug 20 08:11:25 2019

Author: Heinz Junkes

Type: Test

Category: Test

Subject: Morning Impression

Severity: NONE

Keywords: not set

Record date: Tue Aug 20 08:10:09 2019

Photo just made with the iPhone

Attachment 1: 7C75F374-7116-439B-A620-273918FBB66B.jpeg 3.346 MB Uploaded Tue Aug 20 09:12:50 2019 | Hide | Hide all



ELOG V3.1.4-4473bde

< >   



"FHI" - extension



Fritz-Haber-Institut

- To each logbook a printer is connected to (via CUPS)
- From any application a print to logbook is supported

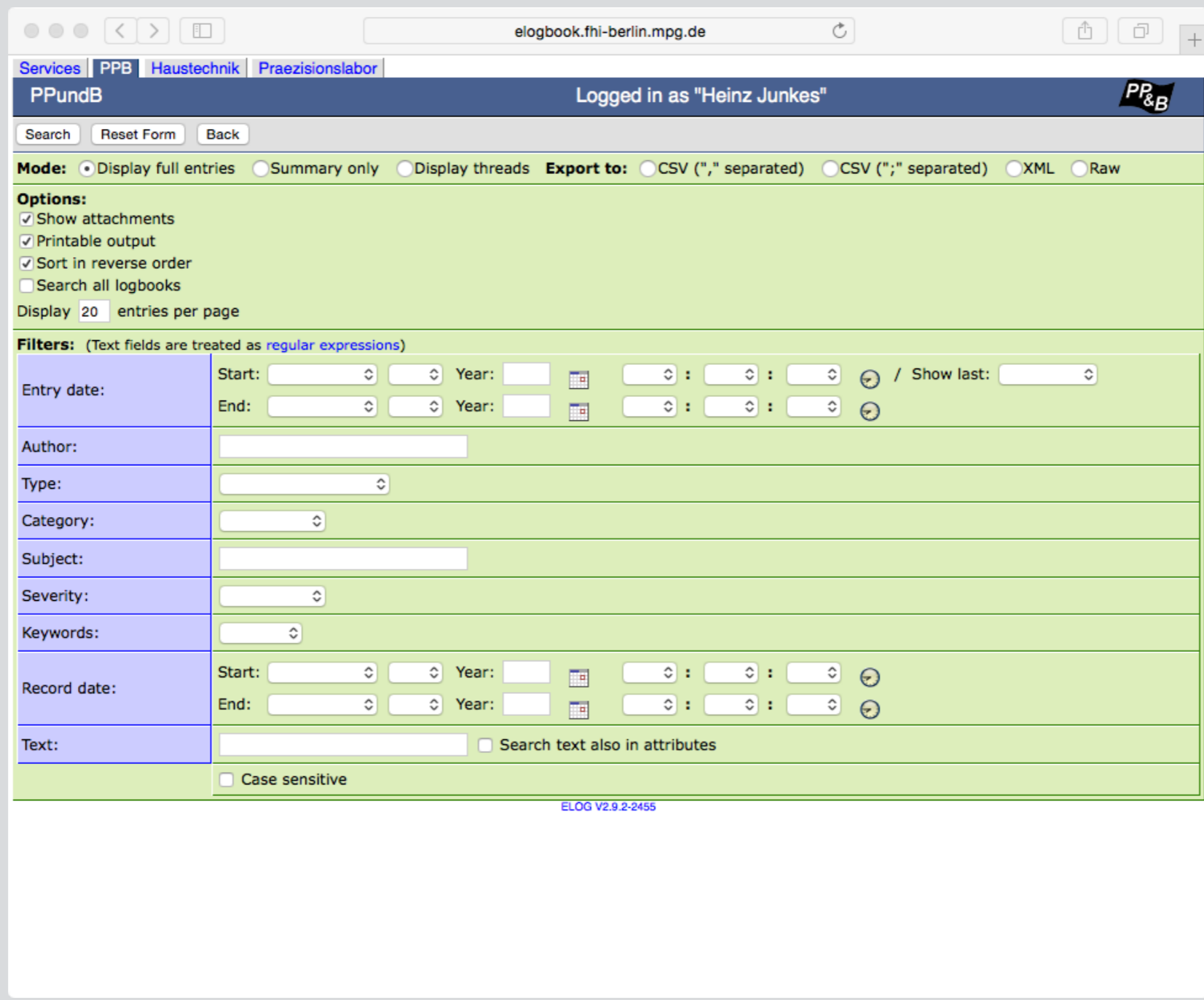
The screenshot shows a web browser window with the URL `elogbook.fhi-berlin.mpg.de:4711/PPB/267`. The page displays an ELOG entry with the following details:

- Message ID: 267
- Entry time: Mon Mar 14 09:43:11 2016
- Author: junkes
- Type: prntDaemon
- Category: PRINTER
- Subject: from: humma-kavula.rz-berl
- Severity: DOCU
- Keywords: not set
- Record date: Mon Mar 14 09:43:09 2016
- Attachment 1: [entry.pdf](#) 1010 kB

Below the entry is a technical diagram titled "The Control System at the FHI FEL" (CP 18). The diagram illustrates the system architecture centered around the "FEL-LAN" cloud. Key components and their descriptions include:

- FHI FEL:**
 - Mid infrared FEL (radiation from 3.5 μm to 50 μm)
 - For investigations of molecules, clusters, nanoparticles, and
 - More than 200 pC band charge and up to 50 MeV
 - Gridded thermionic electron source
 - Single plane focusing undulator
 - Cavity 5.4 m long
 - First lasing Februar, 2012
- iPad - App:**
 - Developed within Xcode framework
 - Written in Objective-C
 - Installable from the AppStore as "FEL"
 - Uses standard protocol https
- Laser Beam Profiling:**
 - DIAS PyroView-Camera (8 μm - 14 μm , fix triggerRate, moderate costs)
 - Spiricon Pyrocam IV (1 μm - 3 mm, external trigger, expensive)
 - Gigabit Ethernet, GigE Vision compliant (Genicam)
 - Can be used with EPICS areaDetector-framework and aravisLib
- Timing System:**
 - Provides user station with jitter free micro pulses (1 ps)
 - Self sustaining, long term stability
- Future machine upgrade:**
 - For two color experiments
 - Extends wavelength range into FIR
 - Enables a new class of experiments
 - Unique instrument
- EPICS Archiver Appliance:**
 - Ability to cluster appliances
 - Accessible by adding appliances to the cluster
 - Focus on data retrieval performance
 - Able to archive millions of PVs
 - Can archive waveforms
 - Developed at SLAC by Murali Shankar
- Other components:**
 - receive:** CA-gateway, IP-gateway
 - ifel:** Gateway (https <-> channel access), User authentication, data cache, Apache, php, perl, mysql
 - aa0:** Archiver appliance, EPICS_CA_ADDR_LIST=141.143.255, ARCHAPPL_LONG_TERM_FOLDER=/sb0.aa/LTS
 - aa1:** Archiver appliance, EPICS_CA_ADDR_LIST=10.0.1.255, ARCHAPPL_LONG_TERM_FOLDER=/sb0.aa/LTS
 - AES RF-clock, 3 GHz:** Connected to Libera Sync 3
 - Libera Sync 3:** Connected to the FEL-LAN
 - Undulator 2:** Part of the future machine upgrade

Printable output (as booklet)



The screenshot shows the ELOG web interface at elogbook.fhi-berlin.mpg.de. The user is logged in as "Heinz Junkes". The interface includes a navigation bar with "Services", "PPB", "Haustechnik", and "Präzisionslabor". Below this is a search bar with "Search", "Reset Form", and "Back" buttons. The "Mode" section has radio buttons for "Display full entries" (selected), "Summary only", and "Display threads". The "Export to" section has radio buttons for "CSV ("," separated)", "CSV (";" separated)", "XML", and "Raw". The "Options" section has checkboxes for "Show attachments", "Printable output", "Sort in reverse order", and "Search all logbooks". The "Display" section shows "20 entries per page". The "Filters" section includes fields for "Entry date", "Author", "Type", "Category", "Subject", "Severity", "Keywords", "Record date", and "Text". The "Entry date" filter has "Start" and "End" fields with year, month, and day dropdowns, and a "Show last" field. The "Record date" filter also has "Start" and "End" fields with similar dropdowns. The "Text" filter has a checkbox for "Search text also in attributes" and a "Case sensitive" checkbox. The version number "ELOG V2.9.2-2455" is visible at the bottom of the interface.

- Completely custom HTML hand crafted forms as input forms for logbooks
- Perfect for shift checks with tablet computers

Shift Check List

Tick check boxes when completed - Follow code for each item placed clos to item in zone etc.

Author: *Stefan Ritt* Date: 17 September 2010 Shift: Night

↓ Zone Inspection Hardware Check

↑ Cavern Inspection Hardware Check

GASES

(C1) COBRA He-gas battery pressure >50 bar bar

(C2) DC He-gas cylinder pressure >20 bar bar

(C3) DC Ethane (C₂H₆) gas cylinder pressure >20 bar bar

(C4) DC air cylinder pressure >20 bar bar

BTS POWER SUPPLY

(C5) Current (muons: -201.7 A, pions (CEX): -270.0 A) A

(C6) Air-conditioner in inner cavern cooling sufficiently (normally on 5)

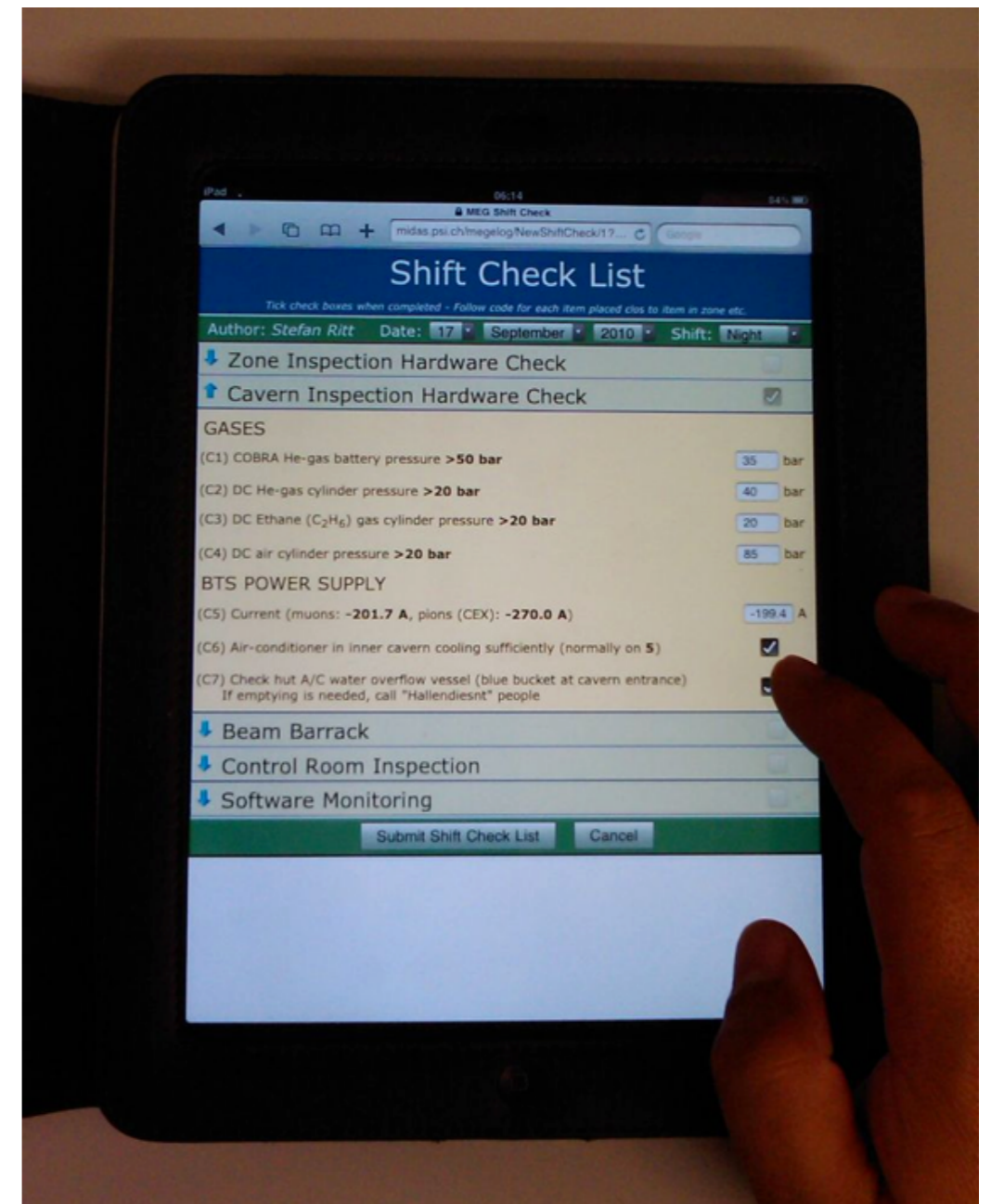
(C7) Check hut A/C water overflow vessel (blue bucket at cavern entrance)
If emptying is needed, call "Hallendiesnt" people

↓ Beam Barrack

↓ Control Room Inspection

↓ Software Monitoring

Submit Shift Check List Cancel



<https://midas.psi.ch/e logs/Forum/66909>

[Midas](#) | [Online](#) | [RunLog](#) | [XEC](#) | [TC](#) | [DC](#) | [Beam](#) | [Electronics & DAQ](#) | [DC lab](#) | [ShiftCheck](#)

Shift Check List, Page 2 of 70

[Find](#) | [Login](#) | [Logout](#) | [Help](#)

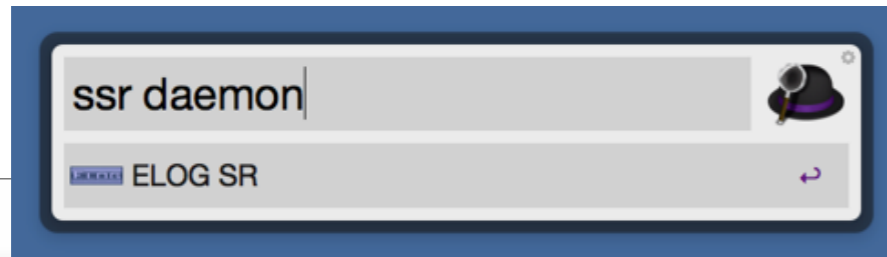
[Summary](#) | [Threaded](#) | [Hide attachments](#)

[Goto page](#) [Previous](#) [1](#), [2](#), [3](#) ... [68](#), [69](#), [70](#) [Next](#)

ID	Date	Author	D	M	Y	Shift	a1	a2	a3	a4	a5	h1	h2	h3	h4	h5	c1	c2	c3	c4	c5	c6	c7	bb1	cr1	cr2	cr3	cr4	cr5	cr6	cr7	cr9	cr10	cr11	cr13	cr14			
1367	Sun Aug 25 14:27:29 2013	Elisabetta Baracchini	25	8	2013	Morning											85	95	38	45	199.4	on	on	intermediate	-195	on	on		on	on	on	on	on	on	on	on	on		
1366	Sun Aug 25 06:23:39 2013	Zachary Hodge	24	8	2013	Night											85	95	35	45	199.2	on	on	intermediate	195	on	on		on	on	on	on	on	on	on	on	on	on	
1365	Sat Aug 24 22:25:12 2013	Andrey Korenchenko	24	8	2013	Evening											91	98	38	46	199.2	on	on	intermediate	195	on	on		on	on	on	on	on	on	on	on	on	on	
1364	Sat Aug 24 14:41:36 2013	Michele Cascella	24	8	2013	Morning				close							90	100	33	45	-199.4	on	on	intermediate	-195	on	on		on	on	on	on	on	on	on	on	on	on	
1363	Sat Aug 24 05:52:38 2013	Zachary Hodge	23	8	2013	Night											90	100	35	45	199.2	on	on	intermediate	195	on	on		on	on	on	on	on	on	on	on	on	on	
1362	Fri Aug 23 22:18:01 2013	Andrey Korenchenko	23	8	2013	Evening											99	100	38	45	199.2	on	on	intermediate	195	on	on		on	on	on	on	on	on	on	on	on	on	
1361	Fri Aug 23 14:02:41 2013	Elisabetta Baracchini	23	8	2013	Morning											100	100	40	50	199.4	on	on	intermediate	-195	on	on		on	on	on	on	on	on	on	on	on	on	on
1360	Fri Aug 23 06:19:54 2013	Fedor Ignatov	22	8	2013	Night											100	100	35	45	199.2	on	on	intermediate	195	on	on		on	on	on	on	on	on	on	on	on	on	
1359	Thu Aug 22 22:40:59 2013	Michele Cascella	21	8	2013	Morning				close							100	100	33	45	-199.4	on	on	intermediate	195	on	on		on	on	on	on	on	on	on	on	on	on	
1358	Thu Aug 22 11:46:43 2013	Elisabetta Baracchini	22	8	2013	Morning	on	on	on	surveillance	on	2.362	on	on	on		110	100	40	20	199.4	on	on	intermediate	-170	on	on		on	on	on	on	on	on	on	on	on	on	
1357	Thu Aug 22 06:09:54 2013	Andrey Korenchenko	21	8	2013	Night											110	104	38	45	199.2	on	on	intermediate	195	on	on		on	on	on	on	on	on	on	on	on	on	
1356	Wed Aug 21 22:08:51 2013	Zachary Hodge	21	8	2013	Evening											110	105	35	45	199.2	on	on	intermediate	195	on	on		on	on	on	on	on	on	on	on	on	on	
1355	Wed Aug 21 15:02:15 2013	Michele Cascella	21	8	2013	Morning				close							110	105	35	45	-199.4	on	on	intermediate	195	on	on		on	on	on	on	on	on	on	on	on	on	
1354	Wed Aug 21 04:58:28 2013	Gianluigi Boca	20	8	2013	Night											120	110	38	45	199.4	on	on	intermediate	195	on	on		on	on	on	on	on	on	on	on	on	on	
1353	Tue Aug 20 22:38:13 2013	Alexandr Popov	20	8	2013	Evening	on	on	on	open	on	2.362	on	on	on		120	110	38	49	0	on	on	intermediate	170	on		on	on		on	on	on	on	on	on	on		
1352	Tue Aug 20 13:45:05 2013	Gordon Lim	20	8	2013	Morning											120	108	38	46	199.2	on	on	intermediate	195	on	on		on	on	on	on	on	on	on	on	on	on	
1351	Tue Aug 20 06:24:56 2013	william molzon	19	8	2013	Night																			195	on	on		on	on	on	on	on	on	on	on	on		
1350	Mon Aug 19 22:05:34 2013	Alexandr Popov	19	8	2013	Evening											125	110	39	48	199.2	on	on	intermediate	195	on	on		on	on	on	on	on	on	on	on	on	on	
1349	Mon Aug 19 12:09:28 2013	Gordon Lim	19	8	2013	Morning	on	on	on	open	on	2.362	on	on	on		128	110	38	46	-199.4	on	on	intermediate	170	on	on		on	on	on	on	on	on	on	on	on		
1348	Mon Aug 19 06:22:09 2013	Fedor Ignatov	18	8	2013	Night											130	110	38	45	199.2	on	on	intermediate	195	on	on		on	on	on	on	on	on	on	on	on	on	

[Goto page](#) [Previous](#) [1](#), [2](#), [3](#) ... [68](#), [69](#), [70](#) [Next](#)

- Most browsers allow definition of custom search engines
- Define ELOG as a search engine with custom search string
http://midas.psi.ch/elogs/Forum/?subtext=%s



Search engines

Search engine	URL
Bing (Deutsch)	bing.com
Bing (Français)	bing.com
AlternativeTo Google	alternativeto.net
amazon.de	amazon.de
arp.ch	arp.ch
Booking.com	booking.com
brack.ch	brack.ch
digikey.com	digikey.com
digilentinc.com	digilentinc.com
ebay.com	ebay.com
ebay.de	ebay.de
ELOG DRS	sdrs
ELOG SR	ssr
Google I'm feeling lucky	goto
Google Translate	translate.google.com

Other search engines

Search engines

Search ELOG SR: daemon

daemon - ELOG SR Search

ssr daemon - Google Search

New | Find | Select | Import | Config | Logout | Last day | Help

Text: daemon

Full | Summary | Threaded | Hide attachments

144 Entries

ID	Date	Icon	Author	Author Email	Category	OS	ELOG Version	Subject
67765	Mon Jan 26 15:06:49 2015		Maikolk Kein	javier.sanchez@wincor-nixdorf.com	Question	Linux	3.0.0	Re: Kerberos auth not available on 3.0 ?

No no, i used the rpm from the website... I was thinking on having the binaries compiled, im downloading the server install dvd to replicate the environment and have the same functionality.

Thanks for the answer ;-)

Regards

Andreas Luedeke wrote:

Hi Maikolk,
I have elogd 3.0 running with kerberos: I had no problems with that. Maybe you forgot to change the Makefile before compiling?
Uncomment line 28 to:

```
# flag for Kerberos support, please turn on if you need Kerberos
USE_KRB5 = 1
```

and then "make clean" and "make install" (or "make update").

Regards, Andreas

Maikolk Kein wrote:

Hi all !!!
i have just updated and 2.9.2-1 elog instance, and i have problems with the kerberos configuration. I was surprised to see on the logs, that the 3.0 daemon was refusing to start because the system config has kerberos listed as an authentication method. I saw on the logs that the current daemon didnt have kerberos support compiled in. I've seen that there is ldap support, but couldnt find anything about configuring this auth sytem, does anyone have any example i could check ? Did i have to use a patched version ? or compile it on my own ?
Regards

- <http://midas.psi.ch/elog/download.html>
- Public GIT repository
 - “make”
 - “sudo make install”
 - “sudo /etc/init.d/elogd start”
 - “launchctl” under OSX
- Source code TAR ball
- Windows Binaries
- Linux Binaries (RPMs)
- Debian Package

ELOG download page

Site map : [\[Home\]](#) [\[User's Guide\]](#) [\[Administrator's Guide\]](#) [\[FAQ\]](#) [\[Forum\]](#) [\[Wishlist\]](#)
[\[Contributions\]](#) [\[DEMO\]](#) [\[Download\]](#)

ELOG is distributed both as source code and as precompiled binaries for various platforms. In addition to major versions, minor releases are made containing bug fixes or some new and not yet completely debugged code. This is usually the case if some user asks for some new features, which are then implemented and sent to the user for testing. The minor releases are named **x.y.z-r** where **r** is the release number. A [web access](#) to the source code contains the complete development history of ELOG, plus the newest fixes and features which might yet be in a release. To check out the GIT repository, use:

```
git clone https://bitbucket.org/ritt/elog
```

Building elogd and installing it from the GIT repository works in the same way as building it from the tarball. Issue in the elog directory a "make", followed by a "make install".

News for each version can be seen in the [changelog](#)

ELOG source code

The source code is available as a good old [TAR](#) file. Select [elog-latest.tar.gz](#) unless you want to download a previous version. Untar the file with

```
tar -zxvf elog-latest.tar.gz
```

and compile it with "**make**". Then follow the instructions on how to install the server on a Linux system.

Windows Binaries

The windows binaries are distributed with an automatic [installer](#). Execute the installer to install ELOG and to register the elogd server as a windows service. Previous windows versions can be found [here](#).

Linux Binaries

Linux binaries are distributed as a [RPM](#). For previous versions check [here](#). There are also [SRPMS](#). Thanks to Roger Kalt there is also a [Debian package](#).

- Use since 2001 for three large experiments with ~30 logbooks
- Reliable, easy to use
- “monit” tool to restart crashed server (couple of times per year on public server)
- In spite of vast usage (~10 labs, all LHC experiments) I get only ~few issues per month
- Logbook size fine to ~few 100'000 entries, search can get slow

Paul-Scherrer-Institut (PSI) midas.psi.ch/elogs/Foru

Demo Discussion
Forum Config Examples Contributions Vulnerabilities

Discussion forum about ELOG, Page 1 of 183 Not logged in ELOG

Find | Login | Help

Full | Summary | Threaded | Collapse | Expand -- All entries -- -- Category -- -- Text -- 1464 Entries

Goto page 1, 2, 3 ... 181, 182, 183 Next

- Installation: Failed Dependencies, posted by Phil Rubin on Fri Mar 11 17:29:47 2016
 - Re: Installation: Failed Dependencies, posted by Phil Rubin on Fri Mar 11 18:59:30 2016
 - Re: Installation: Failed Dependencies, posted by Phil Rubin on Fri Mar 11 19:24:11 2016
- elogd -m Error sending local entry: Error transmitting message, posted by Dave on Thu Mar 10 00:26:03 2016
- Execute new|edit doesn't seem to work, posted by Juergen Diefenbach on Fri Feb 26 17:35:54 2016
 - Re: Execute new|edit doesn't seem to work, posted by Andreas Luedeke on Sun Feb 28 18:24:58 2016
 - Re: Execute new|edit doesn't seem to work, posted by Juergen Diefenbach on Mon Mar 7 13:03:13 2016
 - Re: Execute new|edit doesn't seem to work, posted by Andreas Luedeke on Tue Mar 8 14:12:26 2016
- Attribute Field Size Limited to 255 Characters, posted by Mike Bodine on Thu Mar 3 00:12:45 2016
 - Re: Attribute Field Size Limited to 255 Characters, posted by Andreas Luedeke on Thu Mar 3 14:51:55 2016
- Links to images in notification message, posted by Devin Bougie on Fri Feb 26 17:20:52 2016
 - Re: Links to images in notification message, posted by Devin Bougie on Fri Feb 26 18:11:14 2016

Goto page 1, 2, 3 ... 181, 182, 183 Next

ELOG V3.1.1-0767eb0