



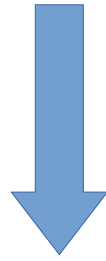
Elog update

Gianluca Rigoletti

EP-DT-FS

What will happen

Elog server app is currently hosted on a virtual machine on openstack



Elog server app will be moved to the standard CERN web services infrastructure (openshift)

- Security issues X
- Accessibility issues X
- Uptime issues X

- Security issues ✓
- Accessibility issues ✓
- Uptime issues ✓

What will change for you

The first time you will have to do **2 logins**:

→ *The first with CERN SSO*

→ *The second in the ELOG*

The website will be accessible from everywhere (also outside CERN)

Current URL:

eloggas.cern.ch

New URL:

eloggas.web.cern.ch

CERN Single Sign-On

Sign in with a CERN account, a Federation account or a public service account

1



New CERN Single Sign-On (SSO) Portal

Please note that CERN IT is starting migrating to the new CERN SSO Portal. Hence, you might face a new look-and-feel prior to signing in to certain services. The URL for the new SSO Portal is "<https://auth.cern.ch>" and you should only accept that web address [Click to expand] when logging into CERN. Thanks for being patient.

Sign in with your CERN account

Reminder: you have agreed to comply with the CERN computing rules, in particular OCS. CERN implements the measures necessary to ensure compliance.

Use credentials

Username or Email address

Password

Sign in

Remember Username or Email Address

[Need password help ?](#)

2

Please login

Username

Password

Keep me logged in on this computer for the next 31 days or until I log out

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

Submit

ELOG V3.1.3-7933898



Known issues

- This procedure is failing: connect to eloggas.web.cern.ch

CERN Single Sign-On

Sign in with a CERN account, a Federation account or a public service account



New CERN Single Sign-On (SSO) Portal

Please note that CERN IT is starting migrating to the new CERN SSO Portal. Hence, you might face a new look-and-feel prior to signing in to certain services. The URL for the new SSO Portal is "<https://auth.cern.ch>" and you should only accept that web address [Click to expand] when logging into CERN. Thanks for being vigilant!

Sign in with your CERN account

Reminder: you have agreed to comply with the [CERN computing rules](#), in particular OCS. CERN implements the measures necessary to ensure compliance.

Use credentials

Username or Email address

Password

grigolet

Sign in








Remember Username or Email Address [Need password help ?](#)

Password is required

Use one-click authentication


Known issues

- This procedure is failing:
 - Click on “GASSYSOperation&Maintenance”

 CERN GAS Team eLog		
In case of question please contact eLog responsible: B.Mandelli		
Logbook	Entries	Last submission
Maintenance and Operation		
GASSYSOperation&Maintenance  Gas System ELOG Operation (v1.0)	2228	12/02/2020, 09:12 by ANDREA D'AURIA
GAS_PIQUET  Gas System ELOG Operation (v1.0)	974	09/02/2020, 20:45 by Kacper Kapusniak
Non-LHC Experiments  Gas System ELOG Operation (v1.0)	406	29/01/2020, 10:37 by Louis-Philippe De Menezes
Aging_Validation  Gas System ELOG Operation (v1.0)	16	25/11/2019, 17:11 by Sabino Zagaria
Material_Borrowed  Gas System ELOG Operation (v1.0)	24	13/11/2019, 10:10 by Federico Consolaro
GHG		
CF4 Recovery  CMS CSC CF4 Recovery eLog	338	06/02/2020, 09:05 by Fabio Bordon

Known issues

- This procedure is failing:
 - Login with your elog credentials



The screenshot shows a login form with a dark blue header containing the text "Please login". Below the header, there are two input fields: the first contains the username "grigolet" and the second is a password field filled with black dots. A checkbox is checked, with the text "Keep me logged in on this computer for the next 31 days or until I log out". Below the checkbox, there are two links: "Forgot password?" and "Register as new user". At the bottom of the form is a green "Submit" button. The version number "ELOG V3.1.3-7933898" is printed in small blue text at the very bottom of the form.

Known issues

- This procedure is failing:
→ Click “Back”


Invalid URL: **GASSYSOperation&Maintenance/GASSYSOperation&Maintenance/**

Back

Known issues

- This procedure is failing:
 - The usual screen

eLog Mainpage | Maintenance and Operation | GHG | New Projects | Gas System Status | GASSYSOperation&Maintenance | GAS PIQUET | Non-LHC Experiments | Aging Validation | Material Borrowed

Gas System ELOG Operation (v1.0), Page 1 of 112 Logged in as "Gianluca Rigoletti" 

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

Full | Summary | Threaded -- All entries -- | Error: Attribute "Category" for quick filter not found -- Category -- **2228 Entries**

Goto page 1, 2, 3 ... 110, 111, 112 Next

ID	Date	Author	Experiment	Detector	Gas System Module	Start time of Intervention	Actual System Down Time (Hours)	Type Of Intervention	Type of Operation	Status	Assigned to	Title	Text
2246	12/02/2020, 09:12	ANDREA D'AURIA	CMS	RPC	Analysis GC_Analysis		0	Operation	Software Calibration	Done		Calibration bottle	Calibration bottle ordered for GC analysis: in attach template of the order
2245	11/02/2020, 13:31	ANDREA D'AURIA	CMS	Weekly Summary	Other(Specify in comments)		0	OTHER(specify)	Other (specify)	In Progress		week 7-8	*Achievements Tecopa Coordination meeting
2244	11/02/2020, 13:30	ANDREA D'AURIA	CMS	RPC	Humidifier	14:30	0	Operation	Mechanical	Done		Humidifier tank filled	
2243	10/02/2020, 15:24	Louis-Philippe De Menezes	ALICE	HMPID	Mixer	15h00	0	Operation	Mechanical Check of System Other (specify)	Done	None	ALICE HMPID Mixer checks	Hello With Sabino, checks done on the MTR Mixer.
2242	10/02/2020, 07:42	Kacper Kapusniak	ATLAS	Weekly Summary	Other(Specify in comments)		0	OTHER(specify)	Check of System	Done	None	Week 6 --> 7	ATLAS weekly summary Piquet IMPACT:
2241	10/02/2020, 07:37	Louis-Philippe De Menezes	ALICE	Weekly Summary	Other(Specify in comments)		0	OTHER(specify)	Other (specify)	Done	None	week 05==>06	*Achievements week 05
2240	07/02/2020, 10:17	Patrick	LHCb	Weekly	Other(Specify in comments)		0	OTHER(specify)	Other	Done		Week 6 > 7	Semaine 6 3 au 9 Fevrier 2020



Other issues

Not a real issue

→The red text says it can't make a preview of the pdf. It is okay

Attachment 1:	M16213877B-002_CO2_avec_N2_le_06-12-2016.pdf 70 kB Uploaded 06/12/2016, 1
Cannot create thumbnail, please check ImageMagick installation	
Attachment 2:	CO2-N2.pdf 76 kB Uploaded 06/12/2016, 10:13 Hide Hide all
Cannot create thumbnail, please check ImageMagick installation	
Attachment 3:	M16213877B-002_CO2_avec_CO2_le_06-12-2016.pdf 70 kB Uploaded 06/12/2016
Cannot create thumbnail, please check ImageMagick installation	
Attachment 4:	M16213877B-003__recalibration_CERN_CO2_avec_CO2_le_06-12-2016.pdf 68 kB
Cannot create thumbnail, please check ImageMagick installation	

If you find any new issue or weird behavior please report it to me as soon as you can