

# GCS WinCC OA supervision systems – ROG access procedure

- The current windows terminal servers to access SCADA (**cerntsbe-alice, cerntsbe-atlas, cerntsbe-cms, erntsbe-lhcb, cerntsbe-gcsexpert**) is supposed **to become unavailable this year (dates still to be confirmed)**. The foreseen replacement is **ROG (Remote Operations Gateway)**, accessible directly from a web browser at CERN or outside of CERN.
  - **It is recommended to try using ROG as soon as possible by the users to get familiar with and report potential bugs**

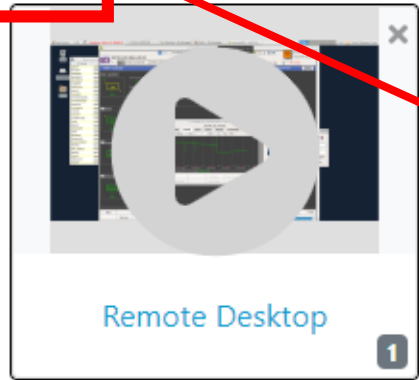
## Procedure:

- A procedure to subscribe to this service is available in following link (accessible only inside CERN network, creation of a 2 factor authentication is mandatory): <https://wikis.cern.ch/display/ACCADM/Quickstart>
- Documentation index can be found here (accessible only inside CERN network):  
<https://wikis.cern.ch/display/ACCADM/Remote+Operations+Gateway>
- Once your account is created and egroup synchronized (takes 1 day) you will be able to launch ROG from:  
<https://rog.cern.ch/>



Create new session

My Sessions ▾



Select Remote Desktop, NOT CCM!

Bookmarks Command

Filter Bookmarks System ▾

	Remote Desktop
	CCM
	xterm

Cancel Launch ▾

SSH Login: **mzimny**

Password:

.....

mzimny  
.....

Cancel Submit

Manage passwords...

Login



Remote Desktop

Bookmarks Command

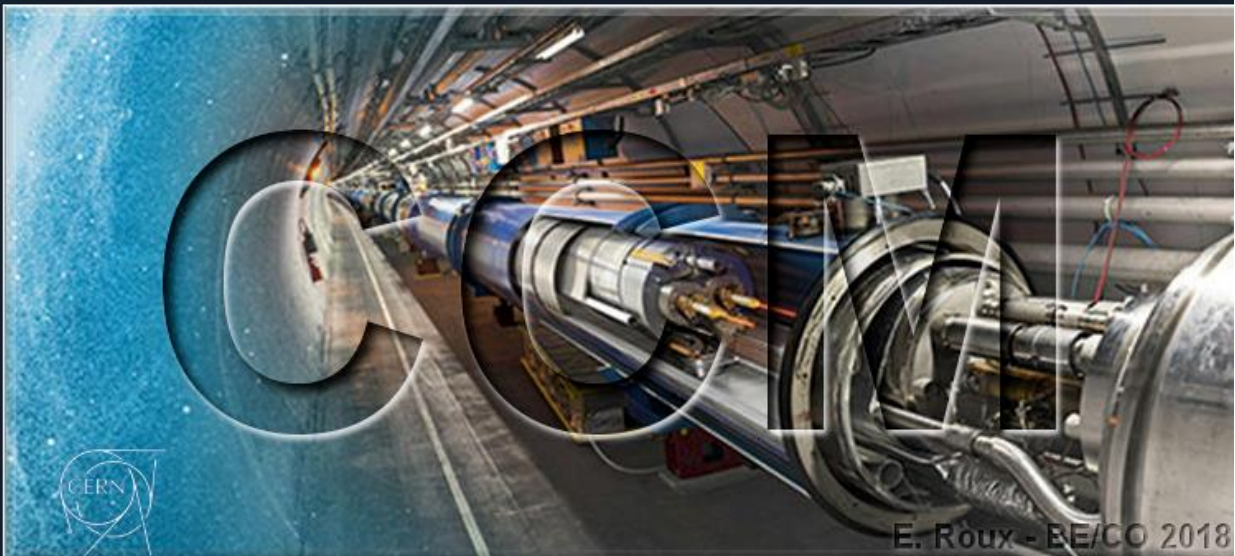
Filter Bookmarks System ▾

-  Remote Desktop
-  CCM
-  xterm

Cancel Launch ▾

Please select an operational configuration from this list:

OPConfig	Description
ADEOP	Operations for Cern machine AD
ADUSER	Operation of AD end-user lines
AWAKEOP	Operations for AWAKE
BI-EXPERT	Operations for BI Experts
BT-EXPERT	Operations for TE-ABT expert group
CLEAROP	Operations for CERN CLEAR accelerator
CPSACCES	Operations for CERN PS Accesses
CPSOP	Operations for Cern Proton Synchrotron
CRYOEXP	Cryo applications for Experiments - operators
CRYOEXPADMIN	Cryo applications for Experiments - admins
CRYOEXPUSER	Cryo applications for Experiments - users
CRYOLHC	Operations for LHC Cryogenics-operators
CRYOMONI	Operations for LHC Cryogenics -users
CTF3OP	Operations for CTF3
CVDCOP	Detector Cooling and Ventilation applications
CVLEGACYOP	Cooling and Ventilation for legacy applications
CVOP	Cooling and Ventilation applications
DEVOP	Development and Operations tests
DIAMONOP	diamonop test environment
EAOP	Operations for East Area
ELENAOP	Operations for ELENA
ELENAUSR	Operations for ELENA USERS
EN_HE_EXPERT	Console Config for EN-HE Experts
EPDTFS	Opconfig for EP-DT-FS applications
ERIC_DEBUG	Debug opconfig for the CCM editor test
EROUX	OpConfig for debug purpose
FAIROP	Operation of the FAIR test
FRESCAOP	Operation of the FRESCA test station
GCSOP	Console for GCS operators



E. Roux - BE/CO 2018

Please wait during class loading...  
Initializing OpConfigs...