



GMOC UPDATES SINCE GEC16

- ✓ GMOC Development Project Updates
- ✓ GMOC Measurement API PII Privacy Policy
- ✓ Emergency Stop Overview
- ✓ Post-event review for Outages/Disruptive Experiments
- ✓ GENI Aggregates Turn-up Process
- ✓ LLR Overview





GMOC DEVELOPMENT PROJECT UPDATES

- ✓ UI improvements for LLR
- Search by IP, MAC Address
- Need to be able to lookup Project Owner data from CH/Sas
- Make sure all Campuses are sending IP data to GMOC
- Privacy issues addressed in the Protected WebUI on GMOC-DB
- ✓ A couple of storyboards:





GMOC-DB PII Privacy Changes

iu.edu



You have sucessfully authenticated. Your authenticated id is https://me.yahoo.com/a/www.buffcgfalfable/1201444

However, this account has not been authorized. If you received a validation URL, please visit that page now.

https://gmoc-db.grnoc.iu.edu/protected-openid/unrecognized_user.cgi

If you would like to create a new account, or if you believe this account should be authorized, please contact the GMOC at gmoc@grnoc.iu.edu, including your:

- Full Name
- · GENI Organization
- · authentication id given above

Contact GMOC

Web: http://gmoc.grnoc.iu.edu

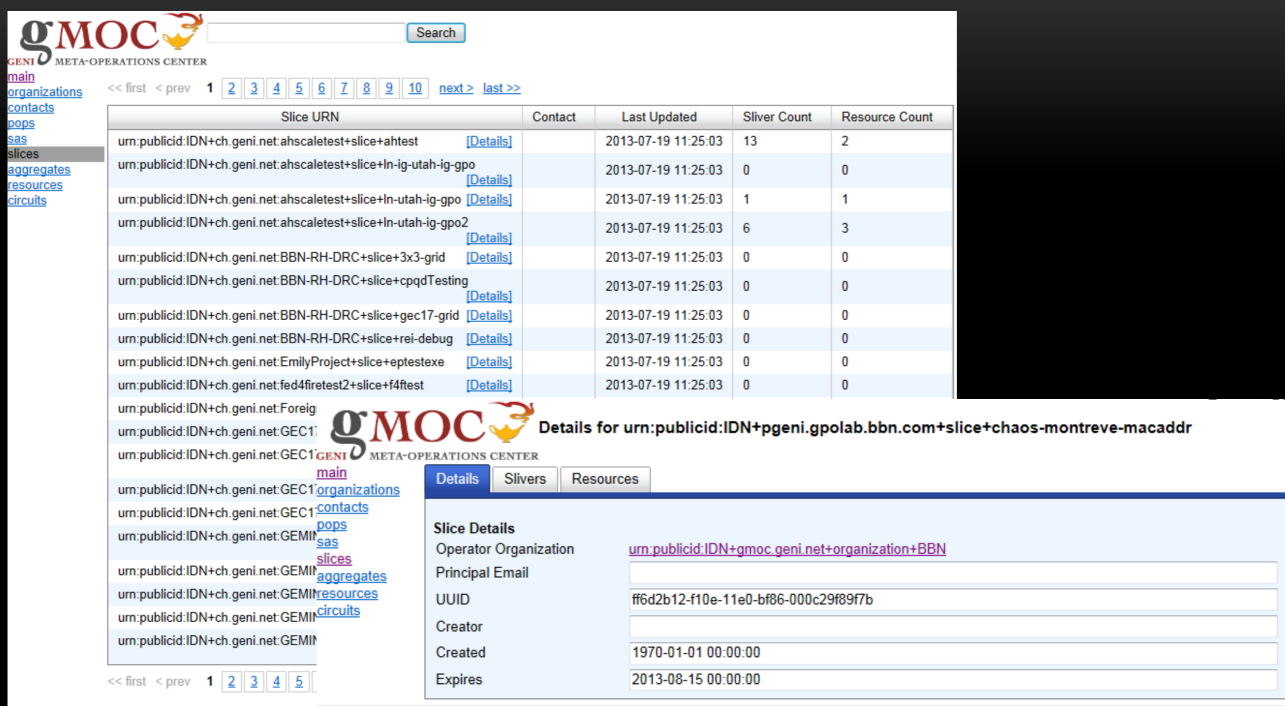
Email: gmoc@grnoc.iu.edu

Phone: 317-274-7783





GMOC-DB PII – EXPERIMENTER (NO CONTACT)



Developed by Global Research NOC Systems Engineering. Copyright 2011, The Trustees of Indiana University



Developed by Global I

GMOC-DB PII – OPERATOR (SEE CONTACTS)



Slice URN	Contact	Last Updated	Sliver Count	Resource Count
urn:publicid:IDN+pgeni.gpolab.bbn.com+slice+chaos-montreve-macaddr [Details]	urn:publicid:IDN+pgeni.gpolab.bbn.com+user+chaos[Details]	2013-07-19 11:40:02	0	0
urn:publicid:IDN+pgeni.gpolab.bbn.com+slice+chaos-poblano1101-datapath[Details]	urn:publicid:IDN+pgeni.gpolab.bbn.com+user+chaos[Details]	2013-07-19 11:40:02	0	0

<< first < prev

QMOC ?

Details for urn:publicid:IDN+pgeni.gpolab.bbn.com+slice+chaos-montreve-macaddr

organizations
contacts
pops
sas
slices
aggregates

circuits

Details Slivers Resources Slice Details Operator Organization urn:publicid:IDN+qmoc.geni.net+organization+BBN Principal Email chaos@bbn.com UUID ff6d2b12-f10e-11e0-bf86-000c29f89f7b Creator urn:publicid:IDN+pgeni.gpolab.bbn.com+user+chaos Created 1970-01-01 00:00:00 Expires 2013-08-15 00:00:00

Developed by Global Research NOC Systems Engineering. Copyright 2011, The Trustees of Indiana University

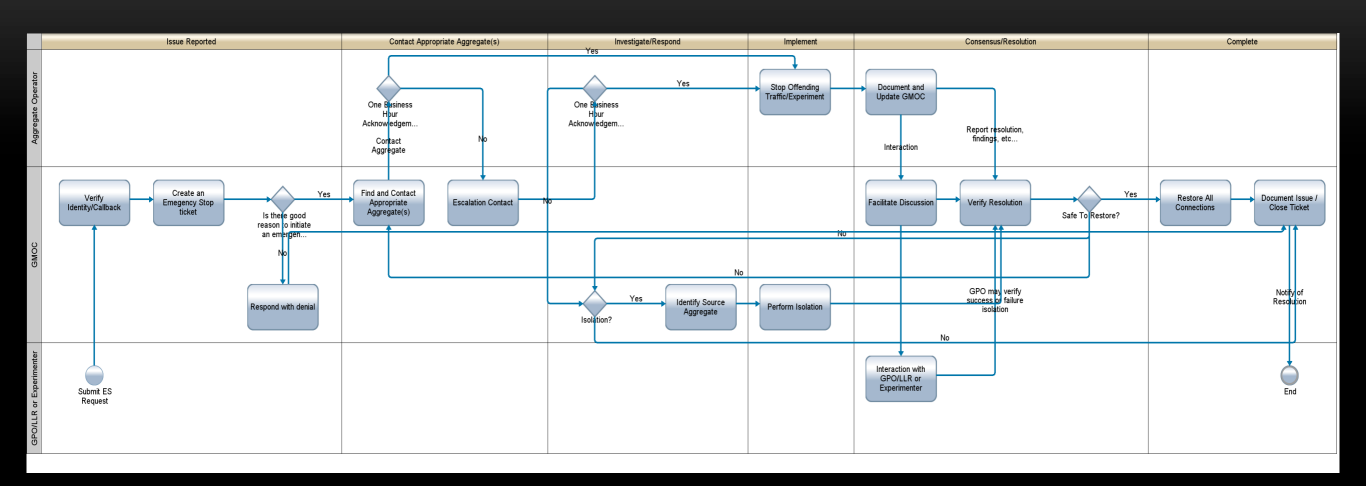


GMOC-DB - PII PRIVACY (OPERATORS)

- 1. GMOC-DB relational data contains Personally Identifiable Information (PII) about GENI experimenters (including contact information, name, and username/URN).
- 2. GMOC-DB measurement data currently does not contain any PII as it'sc urrently defined it's only tagged with resource names, aggregate names, and sliver names, all of which are public. The gmoc.py API doesn't include any measurements which are tagged by contact.
- 3. Personally Identifiable Information should not be shared with non-operators or the general public.
- 4. Operators who use and/or download experimenter information from gmoc.py should not redistribute the information, and should be careful that any automated tools which repackage downloaded GMOC data (e.g. local monitoring or reporting interfaces) exclude experimenter PI information before reporting or posting on public Web pages.



GENI EMERGENCY STOP PROCESS



http://gmoc.grnoc.iu.edu/gmoc/documents.html





EMERGENCY STOP (CAMPUS PERSPECTIVE)

- Tests with Regionals?
- Campus isolation
- Science DMZ?
- ES based on LLR tests?

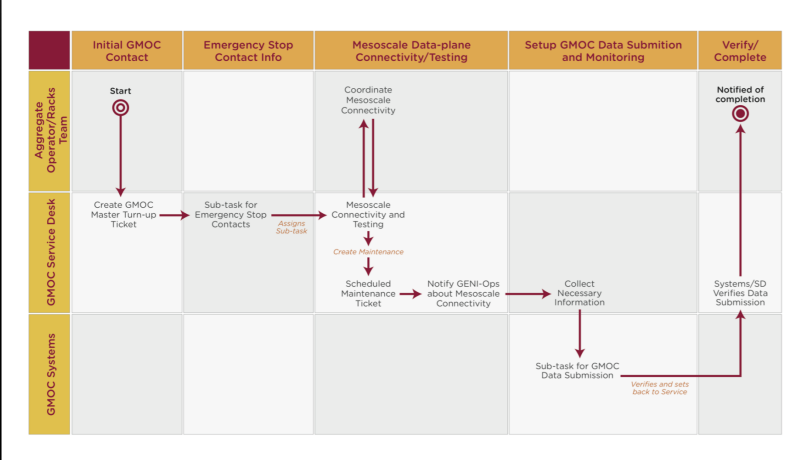
http://gmoc.grnoc.iu.edu/gmoc/documents.html





GENI AGGREGATES TURN-UP VIA GMOC





Contact GMOC

Web: http://gmoc.grnoc.iu.edu Phone: (317) 274-7783 Subscribe to Ops Calendars (Web, iCal, RSS)

Email: gmoc@grnoc.iu.edu

GENI Aggregate **GMOC Turn-up Process**

The GENI Meta-Operations Center (GMOC) uses this process for creating a new GENI Aggregate to accomplish tasks such as:

- 1. Collecting Emergency Stop contacts for each GENI Aggregate.
- 2. Coordinating and notifying the **GENI** community of Mesoscale data-plane connectivity and testing when an Aggregate is ready to connect to Internet2 and/or National LambdaRail.
- 3. Helping an Aggregate set up measurement, monitoring, and metadata submission to GMOC via GMOC APIs.
- 4. Ensuring site is ready for GMOC outage/ maintenance notifications and reporting.

Global**NOC**

Supported by

GENI Aggregate Turn-up Process





GENI REGIONALS IN GMOC MONITORING

- CENIC (COTN California OpenFlow Testbed Network)
- UEN (Utah Education Network)
- SOX (Southern Crossroads)
- MOXI-CIC and MOXI-Indiana GigaPoP
- GpENI Great Plains Environment for Network Innovation *
- NYSERNet (New York) *
- * New since last GEC





GENI RACKS COMPLETED GMOC TURN-UP

InstaGENI

- ✓BBN GPO Lab Rack
- ✓ Utah
- ✓ Kentucky
- ✓ Northwestern
- ✓ Georgia Tech *
- ✓ Clemson *
- ✓ Kettering *
- ✓ Princeton *
- √Kansas *

ExoGENI

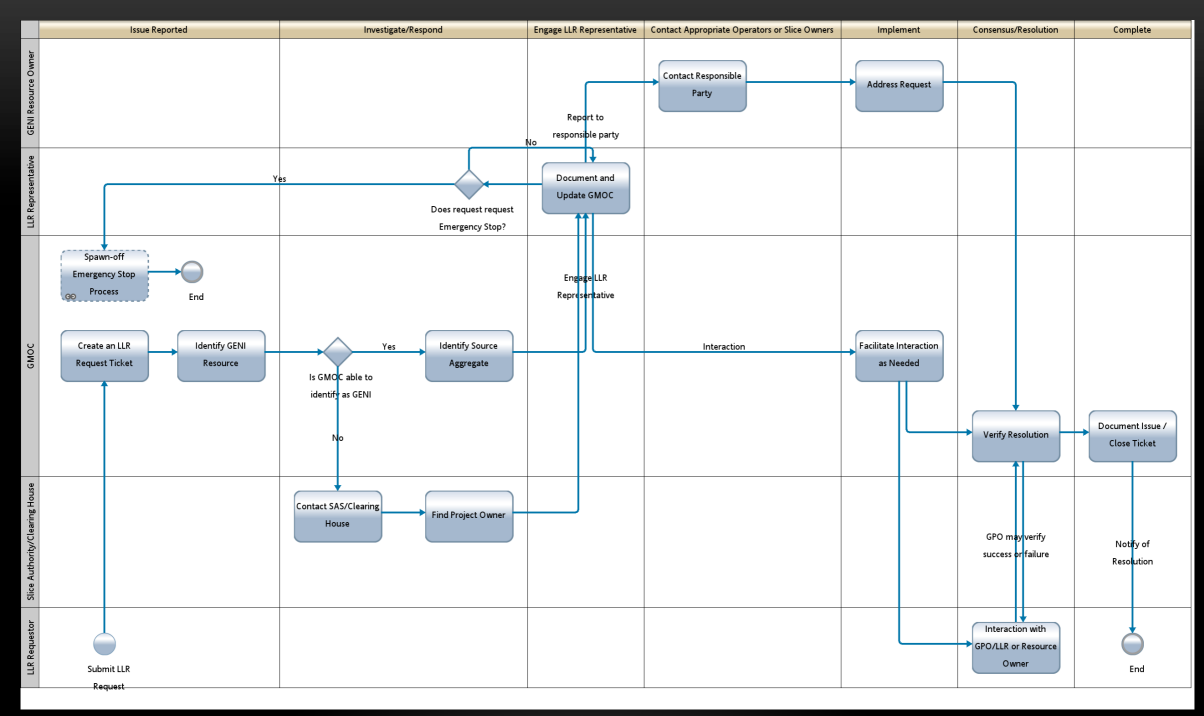
- ✓BBN GPO Lab Rack
- **✓**RENCI
- ✓FIU-SCIS Florida International University School of Computer and Information Sciences *
- ✓UH University of Houston *

* New since last GEC





GENI LLR REQUESTS PROCESS



GENI LLR Procedure Workflow





SEARCH GENI RESOURCES BY IP/MAC ADDRESS



organizations contacts pops sas

slices aggregate: resources circuits

Q MOC	
GENI O META-OPERATIONS	

main
organizations
contacts
pops
sas
slices
aggregates
resources

<< first < prev 1 next >

<< first	< prev	1	next >	last >>

Resource Name			Operator	POP Name		Last Updated
ganel.gpolab.bbn.com	[Details]	vmserver	<u>BBN</u>	gpolab	[Details]	2013-02-21 13:50:25
gardil.gpolab.bbn.com	[Details]	vmserver	<u>BBN</u>	gpolab	[Details]	2013-02-21 13:50:25
bain.gpolab.bbn.com	[Details]	vmserver	<u>BBN</u>	gpolab	[Details]	2013-02-21 13:50:25
sardis.gpolab.bbn.com	[Details]	vmserver	<u>BBN</u>	gpolab	[Details]	2013-02-21 13:50:26
navis.gpolab.bbn.com	[Details]	vmserver	<u>BBN</u>	gpolab	[Details]	2013-02-21 13:50:26
plnode2.cip.gatech.edu	[Details]	vmserver	<u>GeorgiaTech</u>	GeorgiaTeo	ch[Details]	2013-02-22 09:15:22
plnode1.cip.gatech.edu	[Details]	vmserver	<u>GeorgiaTech</u>	GeorgiaTeo	ch[Details]	2013-02-22 09:15:22
urn:publicid:IDN+myplc.gpolab.bbn.com+node+bain.gpolab.bbn.com	[Details]	vmserver	<u>BBN</u>	gpolab	[Details]	2013-07-19 15:15:26
urn:publicid:IDN+myplc.gpolab.bbn.com+node+ganel.gpolab.bbn.con	n [Details]	vmserver	<u>BBN</u>	gpolab	[Details]	2013-07-19 15:15:26
urn:publicid:IDN+myplc.gpolab.bbn.com+node+navis.gpolab.bbn.com	[Details]	vmserver	<u>BBN</u>	gpolab	[Details]	2013-07-19 15:15:26
urn:publicid:IDN+myplc.gpolab.bbn.com+node+gardil.gpolab.bbn.com	n [Details]	vmserver	<u>BBN</u>	gpolab	[Details]	2013-07-19 15:15:27
urn:publicid:IDN+myplc.gpolab.bbn.com+node+sardis.gpolab.bbn.com	m[Details]	vmserver	<u>BBN</u>	gpolab	[Details]	2013-07-19 15:15:27
urn:publicid:IDN+myplc.cip.gatech.edu+node+plnode1.cip.gatech.edu	ı [Details]	vmserver	GeorgiaTech	GeorgiaTeo	ch[Details]	2013-07-19 15:15:20
urn:publicid:IDN+myplc.cip.gatech.edu+node+plnode2.cip.gatech.edu	ı [Details]	vmserver	GeorgiaTech	GeorgiaTeo	ch[Details]	2013-07-19 15:15:20

Resource Name	Туре	Operator	POP Name	Last Updated
06:b5:00:12:e2:b8:dc:3b [Details]	datapath	BBN	gpolab [Details]	2012-10-03 12:55:24
06:b5:00:12:e2:b8:a5:d0 [Details]	datapath	BBN	gpolab [Details]	2012-10-03 12:55:24
urn:publicid:IDN+openflow:foam:foam1.gpolab.bbn.com+datapath+06:b5:00:12:e2:b8:dc:3b [Details]	datapath	urn:publicid:IDN+gmoc.geni.net+organization+BBN	urn:publicid:IDN+gmoc.geni.net+pop+gpolab [Details]	2013-07-22 14:40:29
urn:publicid:IDN+openflow:foam:foam1.gpolab.bbn.com+datapath+06:b5:00:12:e2:b8:a5:d0 [Details]	datapath	urn:publicid:IDN+gmoc.geni.net+organization+BBN	urn:publicid:IDN+gmoc.geni.net+pop+gpolab [Details]	2013-07-22 14:40:29

<< first < prev 1 next > last >>

Developed by Global Research NOC Systems Engineering. Copyright 2011, The Trustees of Indiana University



OPS CALENDARS (WEB, ICAL, RSS)

July 2013 GMOC - Field Service Request, GMOC - Scheduled Maintenance, GMOC - Unscheduled Outage Calendar									
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday			
30	1	2	2:00 489 GENI Portal Maintenance	4	12:00 520 GENI Internet2 FOAM Soft 1:00 519 GENI ExoGENI Racks Maint 2:19 521 GENI Internet2 FlowVisor	6			
7	7:01 512 GENI NLR OpenFlow Core N 11:00 507 GENI Tutorials at ICDCS 12:00 498 GENI GEC17 Maintenance F	9 12:00 498 GENI GEC17 Maintenance F 4:01 518 GENI Internet2 OpenFlow	10 12:00 498 GENI GEC17 Maintenance F 2:00 490 GENI Portal Maintenance	11 • 12:00 498 GENI GEC17 Maintenance F	12:00 498 GENI GEC17 Maintenance F 6:02 522 GENI OpenFlow Backbone C	13 • 12:00 498 GENI GEC17 Maintenance F			
12:00 498 GENI GEC17 Maintenance F	15 • 12:00 498 GENI GEC17 Maintenance F	16 12:00 498 GENI GEC17 Maintenance F 7:05 523 GENI OpenFlow Backbone C	17 12:00 498 GENI GEC17 Maintenance F 4:54 531 GENI Various Control Pla	18 • 12:00 498 GENI GEC17 Maintenance F	19 12:00 498 GENI GEC17 Maintenance F 1:00 535 GENI ExoGENI Racks FIU a	12:00 498 GENI GEC17 Maintenance F			
12:00 498 GENI GEC17 Maintenance F • 12:00 534 GENI GEC17 Tutorials Res	12:00 498 GENI GEC17 Maintenance F • 12:00 534 GENI GEC17 Tutorials Res	12:00 498 GENI GEC17 Maintenance F • 12:00 534 GENI GEC17 Tutorials Res	24 4:00 532 GENI Internet2 OpenFlow 4:00 528 GENI Internet2 OpenFlow 4:00 530 GENI Internet2 OpenFlow 5:00 527 GENI Internet2 OpenFlow 7:00 529 GENI Internet2 OpenFlow 7:00 533 GENI Internet2 OpenFlow 2:00 513 GENI NLR OpenFlow Core N 2:00 513 GENI Portal Maintenance	25	26	27			
28	29	30	31 • 2:00 514 GENI Portal Maintenance	1	2	3			

http://gmoc.grnoc.iu.edu/gmoc/index/support/gmoc-operations-calendars.html





FUTURE GENI OPERATIONS SUPPORT NEEDS, CHALLENGES, IDEAS?

- ✓ Targeted Notifications
- √ Topology (for Emergency Stop and other needs)
- ✓ Circuits and Nodes in GMOC-DB
- ✓ Pro-active monitoring/alerting
- ✓ Disruptive Experiments Post-even review
- ✓ Post-event review for other OpenFlow specific operational issues
- ✓ Tracking outages at Regionals and other dynamic VLAN service providers (ION, AL2S)?
- ✓ Maintenance Freeze (Scale?)





THANK YOU QUESTIONS?

Contact Us

- ✓ gmoc@grnoc.iu.edu
- √ http://gmoc.grnoc.iu.edu
- √ 317-274-7783

Subscribe to Ops Calendars (Web, iCal, RSS):

http://gmoc.grnoc.iu.edu/gmoc/index/support/gmoc-operations-calendars.html



