GEC20 Tutorial Feedback Questionnaire

Thank you for attending a GEC20 tutorial. Your feedback will help us improve future tutorials.

Please give your frank feedback by completing this questionnaire, either online or by requesting a paper copy from your tutorial leader. Please complete a separate questionnaire for each tutorial you attend. You may choose to remain anonymous.

URL to online questionnaire: http://tinyurl.com/GEC20-Feedback

* Required

Hands-on

Basic Information (ONLY THESE FOUR QUESTIONS ARE REQUIRED)

Which tutorial did you attend? (Please SELECT ONE TUTORIAL; you will be given a separate questionnaire for each tutorial you attend.) *
 An Introduction to GENI and Experimentation using GENI (Sat 06/21 @ 12.30pm)
Getting Started with GENI - led by Sarah Edwards (Mon 06/21 @ 2pm)
Getting Started with GENI - led by Niky Riga (Mon 06/21 @ 2pm)
Getting Started with GENI - led by Vic Thomas (Mon 06/21 @ 2pm)
GENI Overview (Sun 6/22 @ 8am)
Experiment Orchestration & Instrumentation with LabWiki (Sun 6/22 @ 10.30am)
○ WiMAX/WiFi Handoff using OpenFlow (Sun 6/22 @ 10.30am)
Calibrating Experiments on GENI using Tmix (Sun 6/22 @ 10.30am)
O Inter-aggregate Experiments (Sun 6/22 @ 1.30pm)
Intro to OpenFlow and Controller Writing (Sun 6/22 @ 1.30pm)
Intro to OpenFlow and Controller Writing (Sun 6/22 @ 3.30pm)
Train the Admin(Sun 6/22 @ 3.30pm)
GENI Desktop (Mon 6/23 @ 1.30pm)
Systematic Experimentation in GENI (Mon 6/23 @ 1.30pm)
☐ Intro to GENI WiMAX (Mon 6/23 @ 4pm)
☐ Intro to GENI Architecture (Tue 6/24 @ 10am)
Other:
Did you participate on a hands-on or audit basis? *

1 2 3 4 5 /aste of time			
raste of time O O O O O			
	Super		
ow engaged were you during the	e tutorial? *		
3.3		4 5	
Not engaged (out of the roon reading email, napping, etc			ged (attended whole tutorial tion, completed exercises)
dditional Ratings (Option	nal\		
dulional Hatings (Option	ilai <i>j</i>		
ow interesting was the material?	•		
1 2 3 4 5			
ull O O O O Fascinatin	_		
uii O O O O Fascillatiii			
as (were) the presenter(s) prepa	red?		
1 2 3 4 5			
nprepared O O O O W	ell-prepared		
inpropared 5 5 5 11	— proparou		
	nles / everci	ses?	
ow well-designed were the exam	ipics / cxcici		
ow well-designed were the exam	ipies / exercit		
1 2 3 4 5			
1 2 3 4 5			
1 2 3 4 5	on target	al topic before you	attended the tutorial?
1 2 3 4 5 seless O O O O Right	on target	al topic before you	ı attended the tutorial?

GEC20 Tutorial Feedback Questionnaire 6/7/14, 10:32 AM

Gain general familiarity with the technology - understand its purpose, development status, e Get started using the capability hands on (e.g. write "Hello, world" or equivalent) Get help integrating capability with my experiment Get help troubleshooting a problem I have using the capability Influence future development of the capability Other: Was the material at an appropriate level? No - too advanced Yes - about right No - too basic Other: How was the logistical support (e.g. computing resources, network, seating, etc.)? 1 2 3 4 5 nadequate Great Please offer suggestions for improving this tutorial.	Choose as many as apply.	
Get help integrating capability with my experiment Get help troubleshooting a problem I have using the capability Influence future development of the capability Other: Was the material at an appropriate level? No - too advanced Yes - about right No - too basic Other: How was the logistical support (e.g. computing resources, network, seating, etc.)? 1 2 3 4 5 nadequate Great Please offer suggestions for improving this tutorial.	Gain general familiarity with the ted	chnology - understand its purpose, development status, e
Get help troubleshooting a problem I have using the capability Influence future development of the capability Other: Was the material at an appropriate level? No - too advanced Yes - about right No - too basic Other: How was the logistical support (e.g. computing resources, network, seating, etc.)? 1 2 3 4 5 nadequate Great Please offer suggestions for improving this tutorial.	Get started using the capability har	nds on (e.g. write "Hello, world" or equivalent)
Influence future development of the capability Other: Was the material at an appropriate level? No - too advanced Yes - about right No - too basic Other: How was the logistical support (e.g. computing resources, network, seating, etc.)? 1 2 3 4 5 nadequate Great Please offer suggestions for improving this tutorial.	Get help integrating capability with	my experiment
Vas the material at an appropriate level? No - too advanced Yes - about right No - too basic Other: Now was the logistical support (e.g. computing resources, network, seating, etc.)? 1 2 3 4 5 nadequate Great Please offer suggestions for improving this tutorial.	Get help troubleshooting a problen	n I have using the capability
Vas the material at an appropriate level? No - too advanced Yes - about right No - too basic Other: How was the logistical support (e.g. computing resources, network, seating, etc.)? 1 2 3 4 5 madequate Great Please offer suggestions for improving this tutorial.	Influence future development of the	e capability
No - too advanced Yes - about right No - too basic Other: How was the logistical support (e.g. computing resources, network, seating, etc.)? 1 2 3 4 5 nadequate Great Please offer suggestions for improving this tutorial.	Other:	
No - too advanced Yes - about right No - too basic Other: How was the logistical support (e.g. computing resources, network, seating, etc.)? 1 2 3 4 5 nadequate Great Please offer suggestions for improving this tutorial.		
No - too advanced Yes - about right No - too basic Other: How was the logistical support (e.g. computing resources, network, seating, etc.)? 1 2 3 4 5 nadequate Great Please offer suggestions for improving this tutorial.	Noo the meterial at an engrapriete l	ovol2
Yes - about right No - too basic Other: Now was the logistical support (e.g. computing resources, network, seating, etc.)? 1 2 3 4 5 nadequate		evel:
No - too basic Other: No - too basic Other:	_	
Other: low was the logistical support (e.g. computing resources, network, seating, etc.)? 1 2 3 4 5 nadequate	-	
How was the logistical support (e.g. computing resources, network, seating, etc.)? 1 2 3 4 5 nadequate		
1 2 3 4 5 nadequate O O O O Great Please offer suggestions for improving this tutorial.	outer.	
1 2 3 4 5 nadequate O O O O Great Please offer suggestions for improving this tutorial.		
Please offer suggestions for improving this tutorial.	1 2 3 4 5	
Please offer suggestions for improving this tutorial.	nadequate O O O O Grea	 ut
Are there tutorials or sessions you'd like to see offered at future GECs?	Please offer suggestions for improv	ring this tutorial.
Are there tutorials or sessions you'd like to see offered at future GECs?		
Are there tutorials or sessions you'd like to see offered at future GECs?		
Are there tutorials or sessions you'd like to see offered at future GECs?		
Are there tutorials or sessions you'd like to see offered at future GECs?		
Are there tutorials or sessions you'd like to see offered at future GECs?		
Are there tutorials or sessions you'd like to see offered at future GECs?		
Are there tutorials or sessions you'd like to see offered at future GECs?		
	Are there tutorials or sessions you'd	d like to see offered at future GECs?
		I I

GEC20 Tutorial Feedback Questionnaire 6/7/14, 10:32 AM

Personal information (Optional)
Your name
Your e-mail address?
Thank you!
We appreciate your feedback.
Submit Never submit passwords through Google Forms.
Powered by Google Docs
Report Abuse - Terms of Service - Additional Terms