

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

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)
- 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? *

- Hands-on

Audit

What is your overall rating of this tutorial? *

1 2 3 4 5

Waste of time Super

How engaged were you during the tutorial? *

1 2 3 4 5

Not engaged (out of the room, reading email, napping, etc.) Fully engaged (attended whole tutorial, paid attention, completed exercises)

Additional Ratings (Optional)

How interesting was the material?

1 2 3 4 5

Dull Fascinating

Was (were) the presenter(s) prepared?

1 2 3 4 5

Unprepared Well-prepared

How well-designed were the examples / exercises?

1 2 3 4 5

Useless Right on target

What was your level of knowledge of the tutorial topic before you attended the tutorial?

1 2 3 4 5

Never heard of it Expert

What did you hope to get out of this tutorial?

Choose as many as apply.

- Gain general familiarity with the technology - understand its purpose, development status, etc.
- 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
Inadequate Great

Please offer suggestions for improving this tutorial.

Are there tutorials or sessions you'd like to see offered at future GECs?

Personal information (Optional)

Your name

Your e-mail address?

Thank you!

We appreciate your feedback.

Never submit passwords through Google Forms.

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