GEC23 Tutorial Feedback Form

Thank you for attending a GEC23 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 FORM for each tutorial you attend. You may choose to remain anonymous.

Online feedback form: http://tinyurl.com/gec23-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.) * |
|--|
| Newcomers Day (Mon 06/15 9am - 5.30pm) |
| Build your own Cloud using CloudLab (Tue 06/16 10.30am - 12.30pm) |
| Building Experiments using the GENI and SAVI Testbeds (Tue 06/16 10.30am - 12.30pm) |
| Introduction to GENI WiMAX for Experimenters and Educators (Tue 06/16 1.30pm - 3pm) |
| Monitoring and Controlling Experiments with GENI Desktop Scripts and Modules (Tue 6/16 3.30pm - 5pm) |
| Programming GENI OpenFlow Resources (Wed 06/17 1.30pm - 3.30pm) |
| WAN Experiments using VTS (Wed 1.30pm - 5.30pm) |
| Building Controllers for OpenFlow 1.3 |
| ○ Yes ○ No What is your overall rating of this tutorial? * |
| 1 2 3 4 5 |
| Waste of time O O O 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 O O O Fascinating |
| Was (were) the presenter(s) prepared? |
| 1 2 3 4 5 |
| Unprepared O O O O Well-prepared |
| How well-designed were the examples / exercises? |
| 1 2 3 4 5 |
| Useless O O O 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 O O O O 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 O O O O | Great |
|---------------------------------------|--|
| Please offer suggestions for | r improving this tutorial |
| Please offer suggestions for | |
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| Are there tutorials or sessio | ons you'd like to see offered at future GENI/Ignite conferences? |
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| | |
| Personal informat | ion (Optional) |
| Your name | |
| | |
| Your e-mail address? | |
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| Thank you! | |
| We appreciate your feedback. | |
| Submit Never submit passwords through | ugh Google Forms |
| | agn adogie i omis. |
| Powered by | This content is neither created nor endorsed by Google. |