Building the Peer-to-Peer Internet

Pre-Workshop Survey

1.	I consent to this survey (Yes) *
2.	Are you age 18 or above? We should not collect if under 18. (Yes, No) *
3.	In a few words, what is your most important reason for attending this workshop?
4.	Below are some reasons we think people will come to Toronto Mesh workshops. Some of these reasons may overlap with the reasons you suggested above. How important were these reasons to you? (Not at all important, Slightly important, Important, Very important, N/A)
	 Improve your knowledge of networking and the internet Join an active project or group of enthusiasts Experiment with new software and tools related to your interests Network with other workshop attendees Learn new or update existing skills
5.	Besides the course content, what importance did the following factors have on your choice to attend the workshop? (Not at all important, Slightly important, Important, Very important, N/A)
	 Attending an in-person/live workshop Location and timing of workshop Learning with friends/colleagues Other (please specify)
6.	How did you hear about Toronto Mesh / Building the Peer-to-Peer Internet workshop? (Select all that apply)
	 Friend/colleague Conference/meeting/seminar Library website or flyer Journal or publication Our website Social Media (Twitter, Facebook, etc.) Other (please specify)
7.	If you experienced any strong concerns about attending this workshop, can you let us know what they were? Are there ways we can address them?

- 8. Tell us about your experience with the following topics: *Current knowledge (Little or no knowledge, Some knowledge, Extensive knowledge), Perception about this topic (Very intimidating, Slightly intimidating, Not at all intimidating, No opinion)*
 - Unix shell
 - Networking
 - o Decentralized services
 - Mesh networks
 - Microcontrollers and single-board computers (e.g. Raspberry Pi or Arduino)
- 9. How would you rate your motivation to learn about these topics? (Not at all motivated, Slightly motivated, Motivated, Very motivated, Not relevant or not sure what this is)
 - Unix shell
 - Networking
 - Decentralized services
 - Mesh networks
 - Microcontrollers and single-board computers (e.g. Raspberry Pi or Arduino)
- 10. How would you describe your ability to do the following tasks? (Yes, No, Maybe)
 - Use terminal or command line to list files in a directory
 - Log in or 'ssh into' a server
 - Log in to router admin panel (i.e. to change network password)
 - Update software or firmware on a router