Post-Test Questionnaire

Testvariant A

Test-No. Semester:
Following the usability test, we have a few more questions for you. Please answer honestly and in detail and take your time when answering the questions.
 Compared to the previous work on the local computers in the Linux Lab, how difficult/easy was it for you to work with the university's cluster?
much harder eaqually much easier
2. How did you like the usability test, the tasks and working with Score- P/Scalasca/Cube?
didn't like it at all was ok really like it
What did you like on Score-P/Scalasca/Cube? Please name three things you liked.

	What didn't you like on Score-P/Scalasca/Cube? Please name three things you didn't like.
] 3.	How easy/difficult was it for you to work with Score-P/Scalasca/Cube compared to TAU, which you know from the lecture?
	much harder eaqually much easier
4.	If you were to program something in MPI in the future, would you like to work on the university's cluster or would you prefer to use a local stand-alone computer (e.g. in the Linux Lab)? Would you use Score-P/Scalasca/Cube? Explain your answer.

5.	Would you use Score-P/Scalasca/Cube for the performance analysis of your parallel programs in the future or would you rather use TAU or not perform any performance analysis at all? Explain your answer.
6.	Should work on the cluster and performance analysis with Score-P/Scalasca/Cube become an integral part of the "Parallel Programming" course in future semesters? Do you think that Score-P/Scalasca/Cube can make learning parallel programming easier or more difficult? Explain your answer.