

Started on	Monday, 9 November 2020, 13:16
State	Finished
Completed on	Monday, 9 November 2020, 13:41 <input type="checkbox"/>
Time taken	24 mins 37 secs
Feedback	Your overall score for this part is 100%. Congratulations ! The exact grade as well as details for each question will be made available as soon as the submission period for the quiz closes.

### Question 1

Complete

Marked out of 1.00

Flag question

#### Lab3 Part4 Question 1:

Do you need to set any special socket option in your RECEIVER to be able to receive multicast messages from the group ?

☒ Yes

☐ No

If Yes, which option ?

IP\_ADD\_MEMBERSHIP

The multicast mechanism seen in the lecture is related to which layer:  
application/transport/network/link/physical ?

To which protocol is it then related ? http/tcp/udp/ip/ethernet/turbo ?

Take a look at the available socket options for the related protocol:

man 7 <protocol>

Question 2

Complete

Marked out of 1.00

Flag question

Lab3 Part4 Question 2:

Do you need to set any special socket option in your SENDER to be able to send multicast messages to the group ?

☐ Yes

☒ No

If Yes, which option ?

Check the lecture in the previous question.

Finish  
review

◀ [Graded] Lab3 - Part 3

Jump to...

[Graded] Lab3 - Part 5 ▶

Quiz navigation



Show one page at a time

Finish review



Contact

EPFL CH-1015 Lausanne

+41 21 693 11 11

Follow EPFL on social media



Accessibility Disclaimer

© 2020 EPFL, all rights reserved