Dear Ziemann,

We have some doubt with our Buffer Overflow exercise. So our group need your help to solve the task. I have already visited in the computer building to meet with you. But we can’t reach to you. Do you give us a time where we could meet with you by today on 07.01.2019.

Regards

Siddique Reza Khan

Dear Torsten,

Thanks for your quick reply. I can come from 9 am to 12 am. I don't have any schedule class during that slot. Could you please mention which room and building you are available with?

Description of the problem/doubt that we face during solving the exercise:

**First,** Of course with the ASLR, the most of the cases we have got difficulties with calculate a certain address.

So here, learning the different source, we are trying two technique 1. brute force and 2. “jmp esp” technique. But I think we didn’t get correct understanding with our proposed solution. Though it was worked with the reading materials topic but we can’t make that works in our practical problem.

**Second** we have downloaded and installed a single [buffer overflow – appliance named, icsT2\_appliance.ova](https://www.b-tu.de/owncloud/s/Gm8opzsPrLwxget/download?path=%2F&files=icsT2_appliance.ova)[Actions](https://www.b-tu.de/owncloud/s/Gm8opzsPrLwxget).

**Third,** again we have using the shell code mention and prepared in one the reference paper, you have provided to us, so we didn’t generate with our own.

**Fourth,** last but not the least, there are several resources and reference but we may not be managed to get the best reference so that it will help us to solve the exercise.

Therefore, we are describe some of the difficulties during finding the solution but need more suggestion, cooperation and support from your side.

Thanks again for your time for us.

Regards

Siddique Reza Khan