

Precept: Buffer Overflow

Purpose & Structure

- To help you understand buffer overflow and how to exploit it.
- Not implementation
 - Solve 7 challenges
 - Answer 3 questions

Your task

- Generate ssh key (using ssh-keygen)
- https://docs.google.com/forms/d/e/1FAIpQLScwSWI9Py76gtCrk4E-3X4aLnZX33dq719muUQPbEQVgS0v9w/viewform?usp=send_form
- `$ ssh -p 54321 YOUR_STUDENT_ID@teemo.kaist.ac.kr`

EE309 assignment 3 ssh pub-key submission

Submission of SSH public key is mandatory for assignment 3.

You can log in to a remote server for assignment 3 through ssh key authentication. To do that, we need to add your ssh public key to remote server.

SSH key pairs can be generated by command 'ssh-keygen'.

wuninsu@gmail.com [계정 전환](#)



비공개

* 표시는 필수 질문임

Student ID *

내 답변

SSH PUB_KEY *

Generate key pairs by command '**ssh-keygen**', then copy & paste a public key (e.g., id_rsa.pub)

내 답변

제출

양식 지우기

Challenges

- `$ cd /challenges`


- `$ ls`


01-basic 02-jump 03-shellcode 04-system 05-leak 06-
chain 07-full


Questions


- vagrant@vagrant:/challenges\$ grep -RHn "Question"
 - 06-chain/README.md:15:### Question
 - 03-shellcode/README.md:16:### Question
 - 02-jump/README.md:15:### Question


Your submission file should look like this:

 20191234_assign3.tar.gz


 01-basic/flag

 01-basic/solve.py

 02-jump/flag

 02-jump/solve.py

...

 readme

 EthicsOath.pdf