

Protecting against supple chain attacks

Supply chain attack

- SH is a software house selling its products through its website
- A customer can download P from the website after receiving a link from SH
- An attacker B wants to insert a backdoor into a product P that SH sells

Under the previous conditions, to win the challenge you have to

- 1. List all the possible attacks B can implement
- 2. Pair each attack with at least one countermeasure
- 3. Evaluate if the countermeasure reduces or avoids the risk