

Quiz Yourself on Situationals

Let's take a quick quiz!



1

Suppose you are the head of IT at a company and your team intercepts attacks from a few IP addresses, so you decide to block them.

Which of the following describes this most accurately?



2

Whitelisting is always a better approach than blacklisting.

3

What is PII short for?

4

What happens if a request made from the following code fails?

```
app.get('/users/me', function(req, res){
  try {
    user = db.getUserByToken(req.headers.token)
    res.send(user)
  } catch(err) {
    log("Error in request: ", req)
  }
})
```

5

What is a pitfall of masking sensitive fields prior to logging them?



Why are logs of sensitive user data considered dangerous?



Why is using incremental session IDs considered to be a poor choice?

Pick the best answer.



The more code we write (or use), the larger the attack surface for malicious users.



It is best to always stick to your domain and create subdomains for all of your services instead of a separate domain(s).



If a website holds an Extended Validation Certificate, it means that it is more secure.

[Retake Quiz](#)

Let's learn about DDOS attacks in the next chapter.