

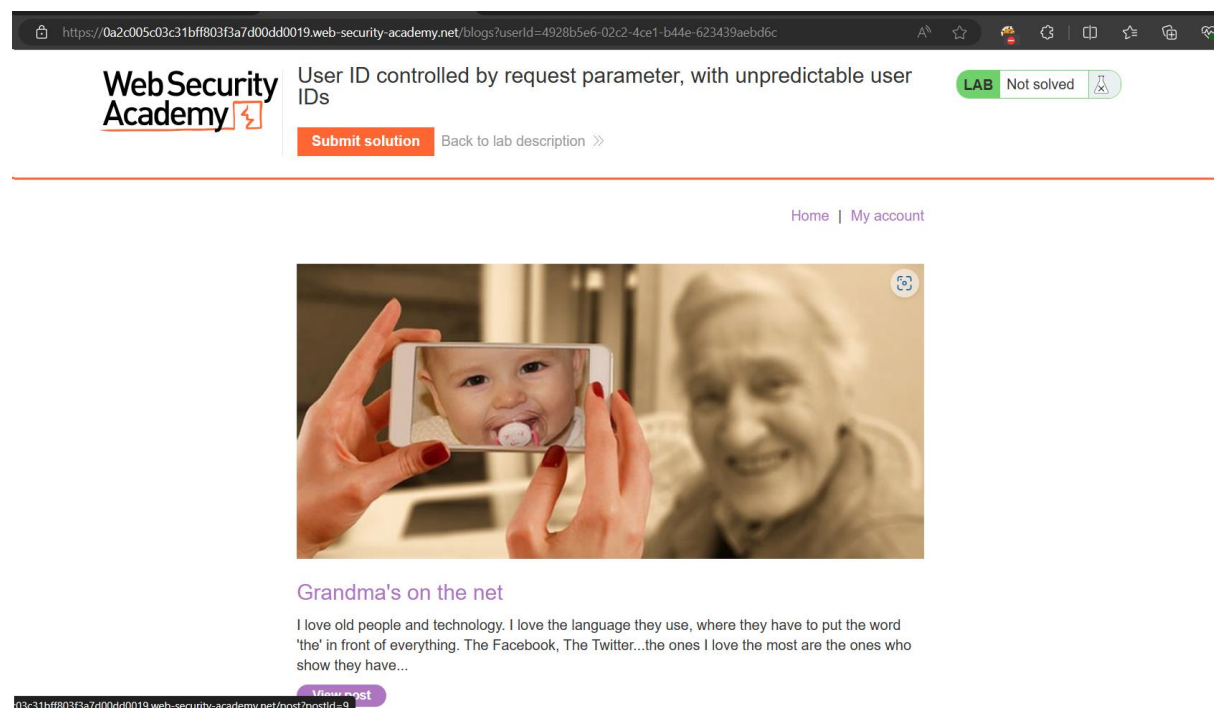
Lab: User ID controlled by request parameter, with unpredictable user IDs

This lab has a horizontal privilege escalation vulnerability on the user account page, but identifies users with GUIDs.


To solve the lab, find the GUID for `carlos`, then submit his API key as the solution.

You can log in to your own account using the following credentials: `wiener:peter`

In the Homepage we found a blog created by the user `carlos` and after clicking the blog we obtained the `carlos` user ID,



The screenshot shows a web browser window with the URL `https://0a2c005c03c31bf803f3a7d00dd0019.web-security-academy.net/blogs?userId=4928b5e6-02c2-4ce1-b44e-623439aebd6c`. The page header includes the Web Security Academy logo, the lab title "User ID controlled by request parameter, with unpredictable user IDs", a "Submit solution" button, and a "Back to lab description" link. A green badge indicates "LAB Not solved". The main content area shows a blog post by user "carlos" titled "Grandma's on the net". The blog post features a photo of a person holding a smartphone displaying a baby's face. The text of the blog post reads: "I love old people and technology. I love the language they use, where they have to put the word 'the' in front of everything. The Facebook, The Twitter...the ones I love the most are the ones who show they have...". The URL at the bottom of the page is `03c31bf803f3a7d00dd0019.web-security-academy.net/post?postId=9`.



User ID controlled by request parameter, with unpredictable user IDs

LAB Not solved

Submit solution

Back to lab description >>

[Home](#) | [My account](#) | [Log out](#)

My Account


Your username is: wiener

Your API Key is: 9gGCiDI1x2pDLuD1iBqLbQgoRPpqM2W2

Email

Update email

In the URL We can replace the ID to Carlos ID and can obtain the API Key.



User ID controlled by request parameter, with unpredictable user IDs

LAB Not solved

Submit solution

Back to lab description >>

[Home](#) | [My account](#) | [Log out](#)

My Account

Your username is: carlos

Your API Key is: kf1oMztlfhkVuBf6CQ1mnpRQwGthJHzD

Email

Update email



User ID controlled by request parameter, with unpredictable user IDs

[Back to lab description >>](#)

LAB Solved 

Congratulations, you solved the lab!

Share your skills!



[Continue learning >>](#)

[Home](#) | [My account](#) | [Log out](#)

My Account

Your username is: carlos

Your API Key is: `kf1oMztlfhkVuBf6CQ1mnpRQwGthJHzD`

Email

[Update email](#)