

Task1:

1. Log in as customer0 and go to credit card and click on edit
2. You will get this url: <https://084008af-8153-460e-8ac0-7c95f7401566.i.vuln.land#!/creditcard/5404000000000001>
3. 5404000000000001 is the creditcard number of customer0
4. Increase the number by 1: <https://084008af-8153-460e-8ac0-7c95f7401566.i.vuln.land#!/creditcard/5404000000000002> and you will get this:

□ 🔍 ↗ https://084008af-8153-460e-8ac0-7c95f7401566.i.vuln.land#!/creditcard/5404000000000002

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## Update your credit card

**Number:**  
5404000000000002

**Type:**  
Mastercard

**CVV:**  
570

**Month:**  
May

**Year:**  
2026

Update

You can put this Url: <https://084008af-8153-460e-8ac0-7c95f7401566.i.vuln.land#!/creditcard/5404000000000003> and you get the credit card information from another user.

The vulnerability is in the url. This is an Object Level Access Problem. User has right to something which he shouldn't have. He can get all the credit card informations of all customers by just manipulating the url.