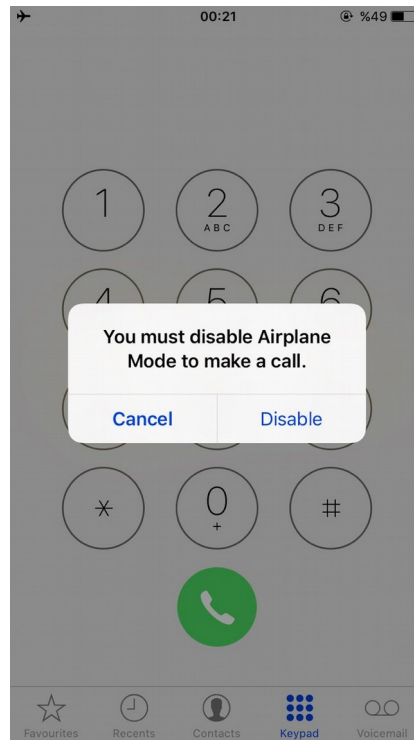


How to Find Someone Phone Number Without Knowing It

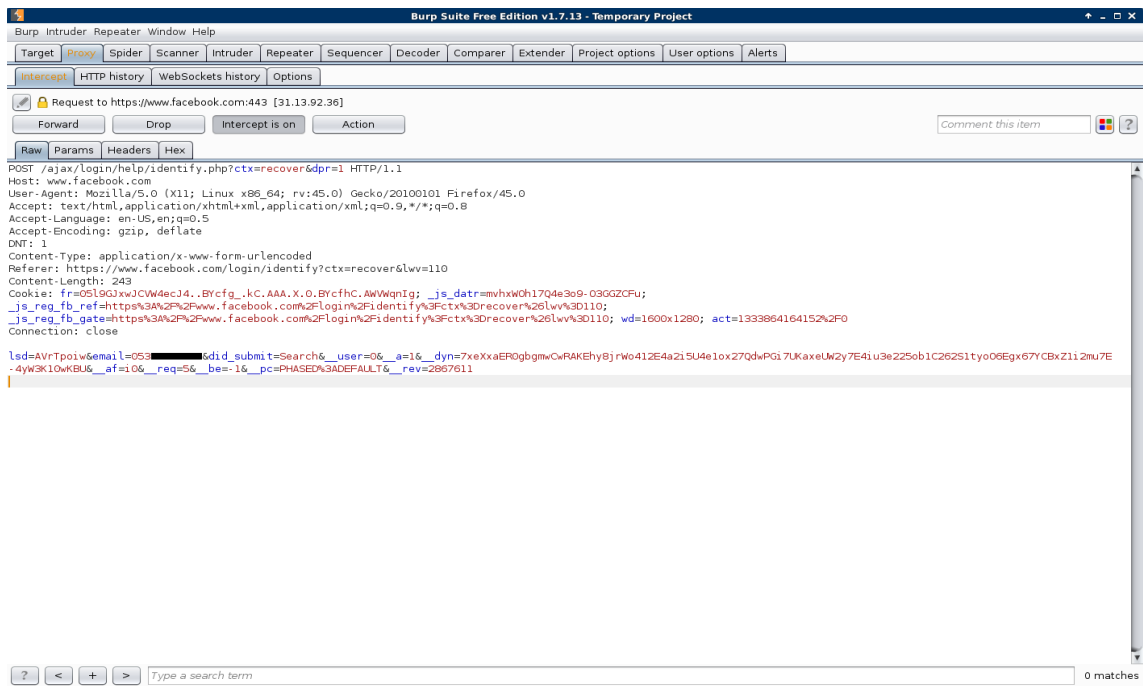
Hi everyone, today I am going to show you how to find someone phone number without knowing it. I want to tell you something that happened before you started. The one day, I asked for the cell phone number from my school teacher to call and I wrote it on the phone's screen, but I did not save the number. After 5 to 10 minutes from there, I turned on the phone's display to save phone number and pressed the call key. Oh my God ! My phone (iPhone 6) warned me 'You must disable Airplane Mode to make a call.' because it is in airplane mode and it wiped the number on the screen. I just went to the other screen to look at the recent call records, but the result is a complete frustration.

In short, I could not register my school teacher's phone and I had to call him in the evening for a very important matter. The only thing I had in mind was the first 4 digits of the phone like 0535.



Anyway, I'm just going to go home and do some research on how to find my teacher's phone number. First I made a few searches with my teacher's name and I found my teacher's mail account, but that was not enough. As a result of about half an hour of research, I realized that I could not find the phone number on the internet and started thinking about another plan. It helped me to get the last 2 digits of my teacher's phone number from the point of resetting the e-mail address. In other words, there were 11 dialed phone numbers, the first 4 and the last 2. When I was searching his media accounts, I found my teacher's facebook account and ran to facebook password reset screen right away. Of course, I set the Burp Suite Proxy, a must for every cyber security engineer, and reset the password for my facebook account.

Later, when I tried the same operation with an e-mail not registered in facebook account, I noticed the change in the network packets and thought how to use it to find my teacher's phone number. I recorded Burp requests & responses and wrote the first 4 digits and the last 2 digits as far as I know.



I decided to fill in the numbers with payloads. For this reason, a small Python script is used to fetch all the payloads in between and transfer them to Burp.

And a long wait has begun...

After about three and a half hours of waiting, I began to check the packets in the response. I mean to check, look at the pictures from WhatsApp by recording the numbers registered on Facebook. And finally I found that clever guy, my teacher, and I prepared this article with a sigh of relief.

In the end, even if we had a little knowledge like the first 4 digits of the phone, we would know how to find people's phone numbers and e-mail addresses.

Everyone safe days ...

The screenshot shows the Facebook 'Reset Your Password' interface. At the top, there is a blue header with the Facebook logo and a login section containing fields for 'Email or Phone' and 'Password', a 'Log In' button, and a link for 'Forgotten account?'. The main content area is a white box titled 'Reset Your Password' with the question 'How would you like to reset your password?'. Two radio buttons are present: the first is selected and labeled 'Email me a link to reset my password' with a partially redacted email address 'u***@*****'; the second is labeled 'Text me a code to reset my password' with a partially redacted phone number '+90: [redacted]'. To the right of these options is a profile picture placeholder for a 'Facebook user' with the number '053 [redacted]'. At the bottom of the white box, there is a link 'No longer have access to these?' and two buttons: 'Continue' and 'Not You?'. The footer contains a list of languages (English (UK), Türkçe, Kurdî (Kurmancî), العربية, Deutsch, Русский, Français (France), فارسی, Nederlands, Español, Português (Brasil)), a plus sign for more languages, and a grid of links including Sign Up, Log In, Messenger, Facebook Lite, Mobile, Find Friends, People, Pages, Places, Games, Locations, Celebrities, Groups, Moments, Instagram, About, Create Advert, Create Page, Developers, Careers, Privacy, Cookies, AdChoices, Terms, and Help. The copyright notice 'Facebook © 2017' is at the bottom left.