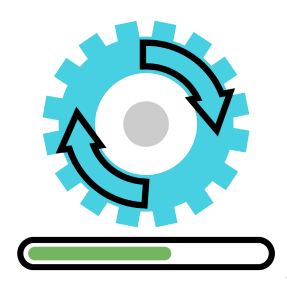


#ProtectYourself



- Update your applications & backup your personal data
- Ethics using Social Media
- Oheck before clicking the link
- Securing your Facebook account
- Creating a strong password





Update your applications & backup your personal data

- Updating your applications can reduce the threat.
- Ensure that you have the latest update of your OS.
- Backup your system and application.







Katara Tech Forum
First Wednesday of each month
www.katara.net

Ethics using Social Media

You must adhere to the ethics and etiquette of the Internet in order to share with the largest number of people, and reflect a beautiful image of you:

- Respect of the other party, do not underestimate the importance of his ideas or opinions.
- Argue others always with the best, and avoid harming others or hurt their feelings.
- Summarize your thoughts and ideas
- Make sure to present the best, which reflecting a bright picture of you and your country.
- Express your thoughts with the best means.
- Always abide by the law.







Check before clicking the link

You should identify the link to avoid the cyber-attacks:

- Be aware of any site or link that invites you to click on a link that can launch your browser and connect to a "trap" site. This can lead to malicious work, and cannot be identified in the short term.
- If you have a doubt, do not run the risk, remember that sometimes there is a link hiding another, for example, the link that appears in an email in the form of "http://www.mybank.com" may be a hacked site or a redirection to a scam site "http://www.scamsite.com" :.

To see the link, do the following:

- Do not click on the link but copy it into your browser's address bar. This ensures that you go to the link and no hidden link will be copied.



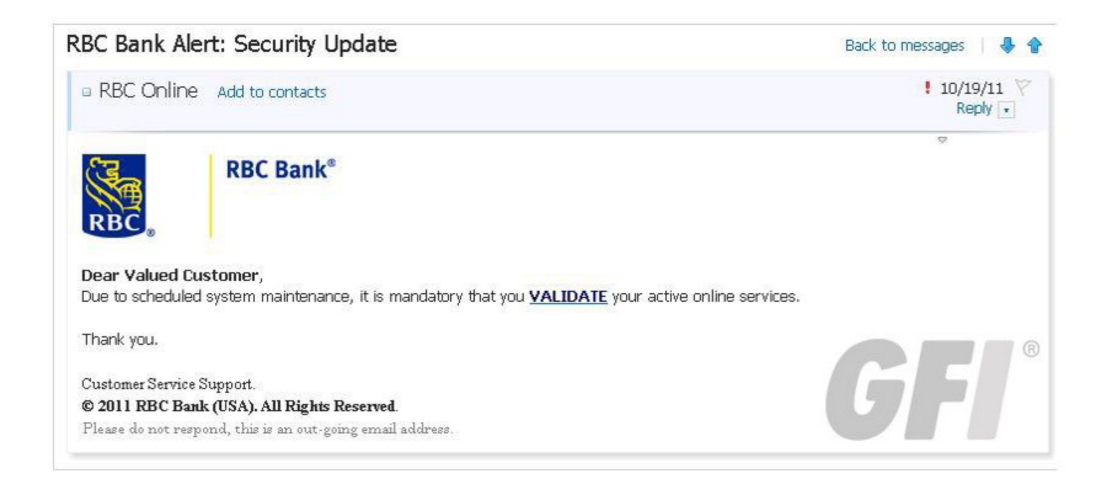




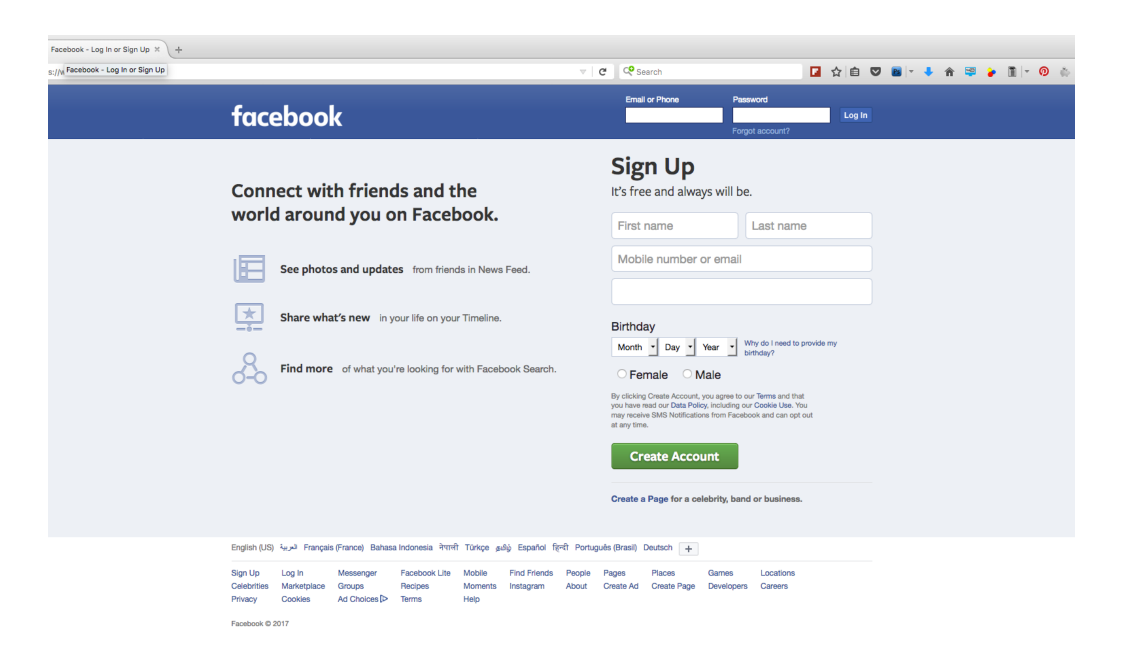














Securing your Facebook account

Why we protect our Facebook account?

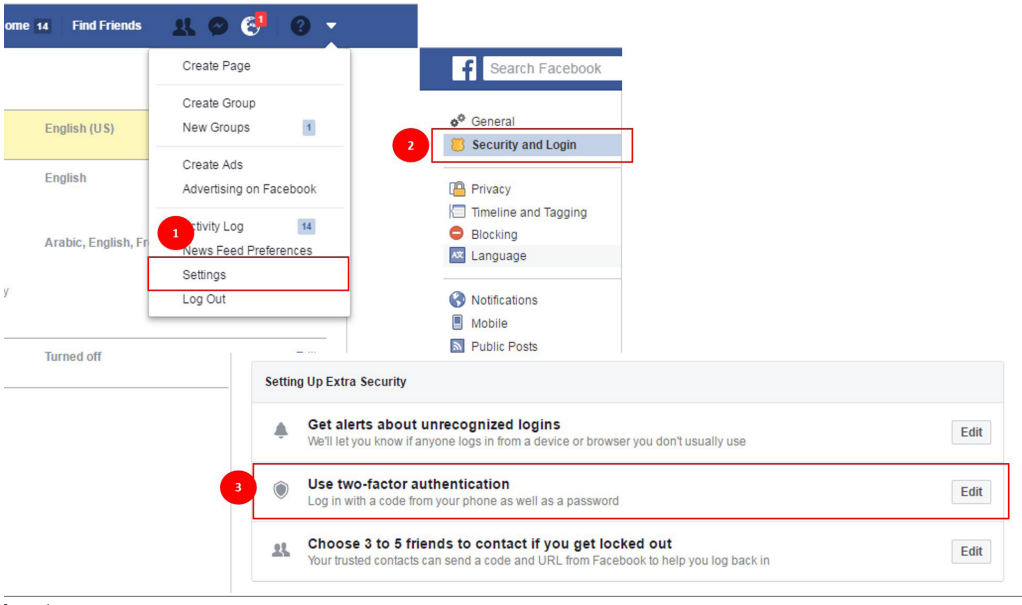
- 1. Protect your Facebook account from hackers
- 2. When you open your personal account from any device other than your device, you will receive a security code by text message on your phone from Facebook, also Facebook can contact you on your mobile phone.
- 3. You will be able to protect your account %100 and no one will be able to access your account unless you give him the security code received my SMS.

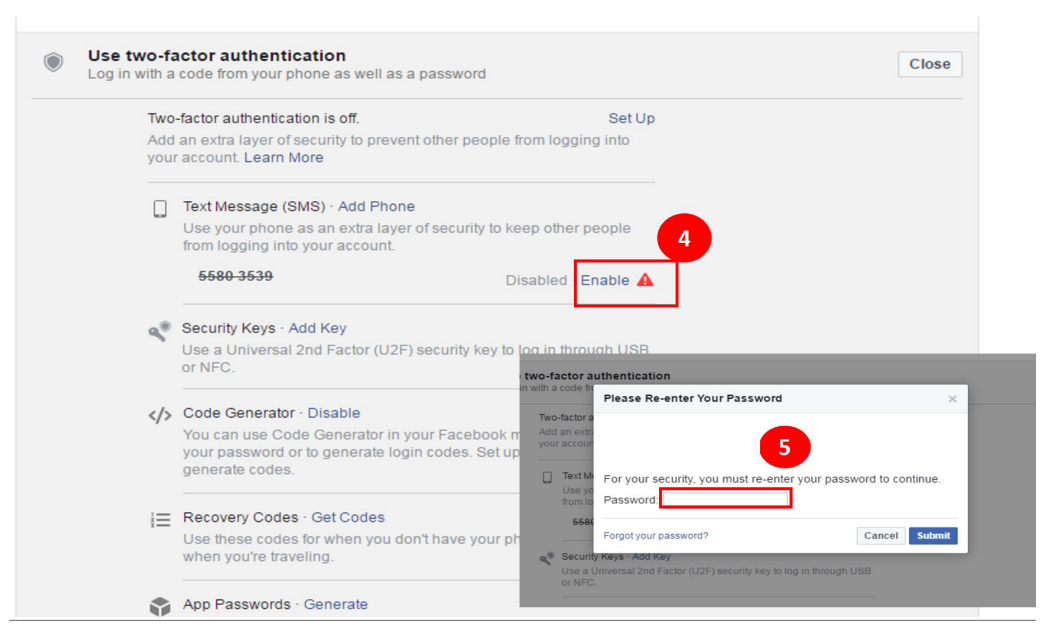
Activate the phone number for your account

- 1. Login to your page on Facebook
- 2. Choose Security and Login
- 3. Select Two Factors authentication
- 4. Enable the text message (SMS)
- 5. You will receive a text message on your phone containing the security code
- 6. Enter the code in the box and press Activate or follow-up.

Now you've secured your Facebook account









Katara Tech Forum

First Wednesday of each month





Katara Tech Forum First Wednesday of each month

Creating a strong password

1- Use a unique password for each of your important account

Use a different password for each of your important accounts, like your email and online banking accounts. Re-using passwords is risky.

2- Use a mix of letters, numbers, and symbol in your password

Using numbers, symbols and mix of upper and lower case letters in your password makes it harder for someone to guess your password.

3- Don't use personal information or common words

Create a unique password unrelated to your personal information and uses a combination of letters, numbers, and symbols. Example: "sPo0kyh@ll0w3En"). Don't use simple words or phrases like "password" or "letmein," keyboard patterns such as "qwerty" or "qazwsx," or sequential patterns such as "abcd1234" which make your password easier to guess.

4- Your backup password options are up-to-date and secure

Update your recovery email address regularly so that you can receive emails in case you need to reset your password. You can also add a recovery phone number to receive password reset codes via text message.

5- Keep your passwords secure

Don't leave notes with your passwords to various sites on your computer or desk, where people can easily steal them and use them to compromise your accounts. If you choose to save passwords in a file on your computer, create a name for the file that won't give it away. If you have a difficult time remembering multiple passwords, use a trusted password manager.



Thank you

