

### Enable TFA

*step:*

1. Navigate to <https://myrasecurity.com/> and login
2. Visit your profile/TFA
3. Press Enable
4. Scan the qr code with your authenticator app and enter the generated code
5. Press Confirm
6. Enter password - HJdfgdf34#
7. Press Confirm
8. Press Regenerate recovery codes
9. Sign out from your account
10. Press Sign in and enter login details
11. Press Sign button
12. Enter the code, generated from authenticator app
13. Press Verify

*expected result:*

user is logged successfully

you have not enabled TFA

finish enabling TFA is displayed

confirm password is displayed

you have enabled TFA

new recovery codes are generated

authentication code field is displayed

user is logged successfully

### Cancel enabling TFA

*step:*

1. Navigate to <https://myrasecurity.com/> and login
2. Visit your profile/TFA
3. Press Enable
4. Press Cancel
5. Sign out from your account
6. Press Sign in and enter login details
7. Press Sign button

*expected result:*

user is logged successfully

you have not enabled TFA

finish enabling TFA is displayed

authentication process stopped

user is logged successfully

### Enter wrong TFA security code

*step:*

1. Navigate to <https://myrasecurity.com/> and login
2. Visit your profile/TFA
3. Press Enable
4. Enter a wrong code
5. Press Confirm
6. Enter a code with less characters
7. Press Confirm
8. Enter a wrong code one more time
9. Press Confirm

*expected result:*

user is logged successfully

you have not enabled TFA

finish enabling TFA is displayed

incorrect verification code provided

please match the requested format

incorrect verification code provided too many times. Try again after 15 minutes

### Provide a wrong password while setup TFA

*step:*

*expected result:*

|  |   |
|--|---|
| 1. Navigate to <a href="https://myrasecurity.com/">https://myrasecurity.com/</a> and login | user is logged successfully   |
| 2. Visit your profile/TFA  | you have not enabled TFA  |
| 3. Press Enable  | finish enabling TFA is displayed  |
| 4. Scan the qr code with your authenticator app and enter the generated code               |   |
| 5. Press Confirm   | confirm password is displayed   |
| 6. Enter a wrong password - rtlk56BG%  |   |
| 7. Press Confirm   | we weren't able to log you in   |
| 8. Enter a wrong password two more times   |   |
| 9. Press Confirm   | you have entered wrong password too many times. Your account is locked for 15 minutes |

### Disable TFA

|  |  |
|--|--|
| <i>step:</i>   | <i>expected result:</i>                |
| 1. Navigate to <a href="https://myrasecurity.com/">https://myrasecurity.com/</a> and login | user is logged successfully            |
| 2. Visit your profile/TFA  | you have not enabled TFA               |
| 3. Press Enable  | finish enabling TFA is displayed       |
| 4. Scan the qr code with your authenticator app and enter the generated code               |  |
| 5. Press Confirm   | confirm password is displayed          |
| 6. Enter password - HJdfgdf34#   |  |
| 7. Press Confirm   | you have enabled TFA                   |
| 8. Press Regenerate recovery codes   | new recovery codes are generated       |
| 9. Sign out from your account  |  |
| 10. Press Sign in and enter login details  |  |
| 11. Press Sign button  | authentication code field is displayed |
| 12. Enter the code, generated from authenticator app                                       |  |
| 13. Press Verify   | user is logged successfully            |
| 14. Navigate to your profile/settings/TFA and disable it                                   | you have disabled TFA                  |

### Login with recovery code

|  |  |
|--|--|
| <i>step:</i>   | <i>expected result:</i>                |
| 1. Navigate to <a href="https://myrasecurity.com/login">https://myrasecurity.com/login</a> | page is opened                         |
| 2. Enter login details   |  |
| 3. Press Sign button   | authentication code field is displayed |
| 4. Click on Enter two factor recovery code   |  |
| 5. Enter one of the recovery codes and press Sign in                                       | user is logged successfully            |