



## This attack tries to steal your Microsoft® Office 365® (O365) login credentials

so that criminals can access anything you have stored in O365. This could include your email, OneDrive files, and anything you've put in the cloud. An attacker sends a fraudulent email that contains links to an authentic-looking (but fake) O365 login page designed to steal your credentials.



#### What do I look for?

This is one example of the emails. There are many variations.

Your Request Has Been Approved



Outlook Notifications <notification@outlook.noticeros.com> Friday, 7/20/2018 8:08 AM

Jenna Boyce

# **Microsoft Office**

Hi, Jenna,

You have contacted us by phone to De-activate and close jboyce@wombatsecurity.com.

We want to notify you before De-activating your email account today.

Note: If you did not contact us to De-activate your email, please kindly cancel the De-activation process immediately before we close your email pemanently.

Click here to cancel the deactivation process



If you contacted us to close your email account please ignore this message.

Thanks, Outlook.com Mail

# How do I protect myself?

If you get an email asking you to log into O365:



🔀 Don't click any links.



Carefully examine the email.

Looks legitimate: Call or send an instant message to your IT team, security team, or even your boss to verify the email.

Looks Suspicious: Report it to the appropriate people in your company.

#### 1 Evaluate Sender

Do you think

outlook.noticeros.com

is a legitimate sender?

Look for small details that seem off.

#### 2 Consider Context

Why would you get this email? Did you ask to close your account? At work wouldn't your IT team handle this, not you?

If the request seems odd, use caution.

#### 3 Don't Panic

Don't legitimate emails offer a reasonable time frame to confirm account changes?

### 4 Look at Links

When you hover over links, shouldn't the URL match what you expect or what's in the email?

This link takes you to roadmapbonaire.com. Does that sound like a real O365 login page?

