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ICS 482

9/8/2019

## InfoSec Lab: Attacking Webservers from the WAN

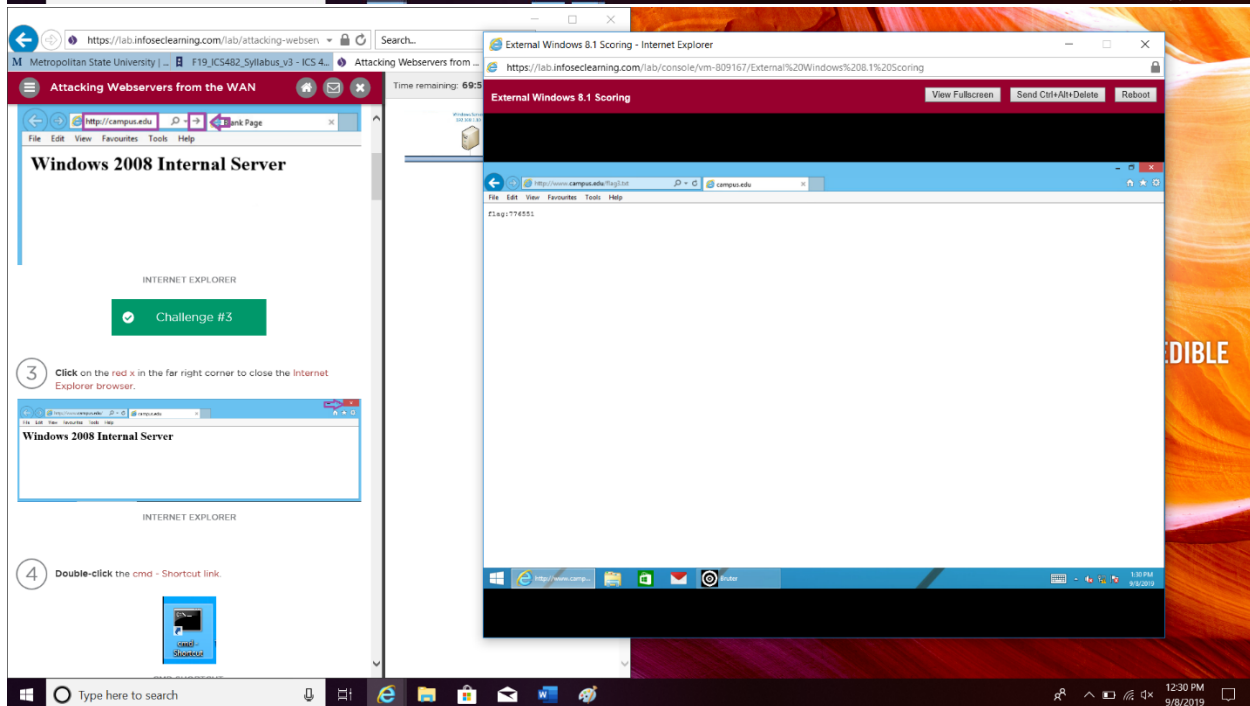
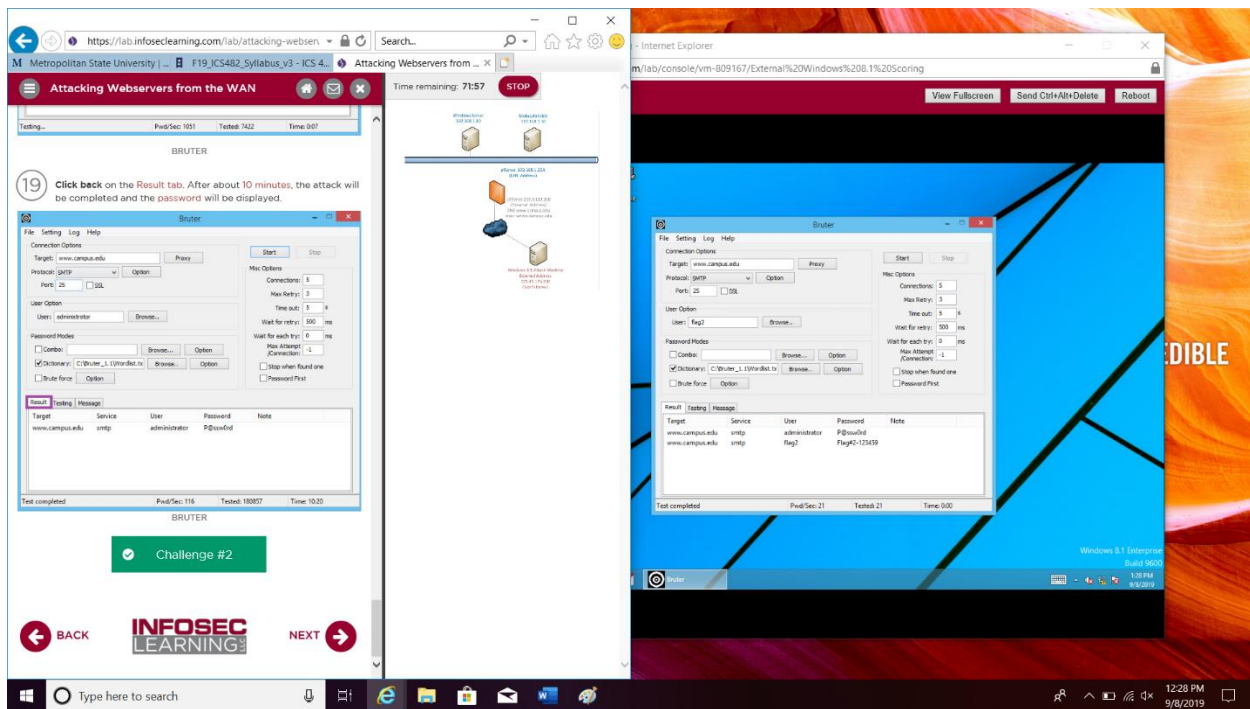
The screenshot displays a Windows 8.1 desktop environment. In the background, a Zenmap window shows a scan of `www.campus.edu`. The scan results are visible in the 'Hosts' and 'Ports' tabs. The 'Hosts' tab shows a single host with IP `192.168.1.100`. The 'Ports' tab shows a list of open ports and services. The 'Services' tab shows a list of services running on the host.

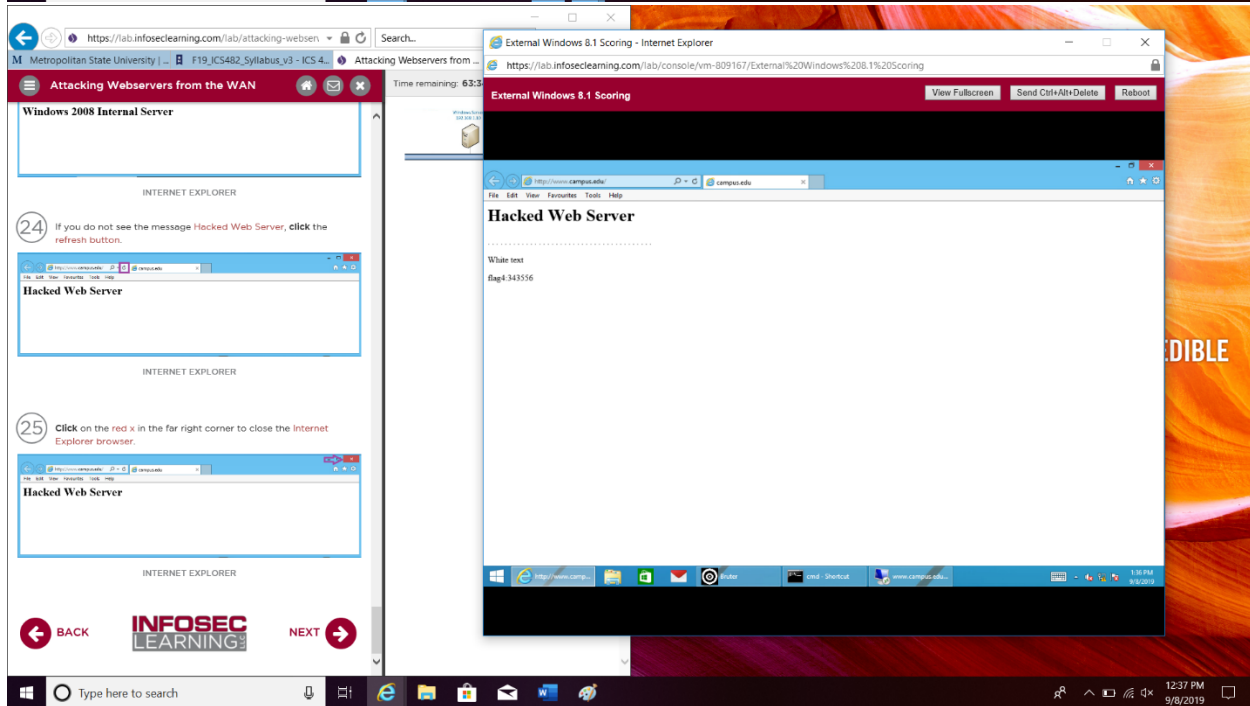
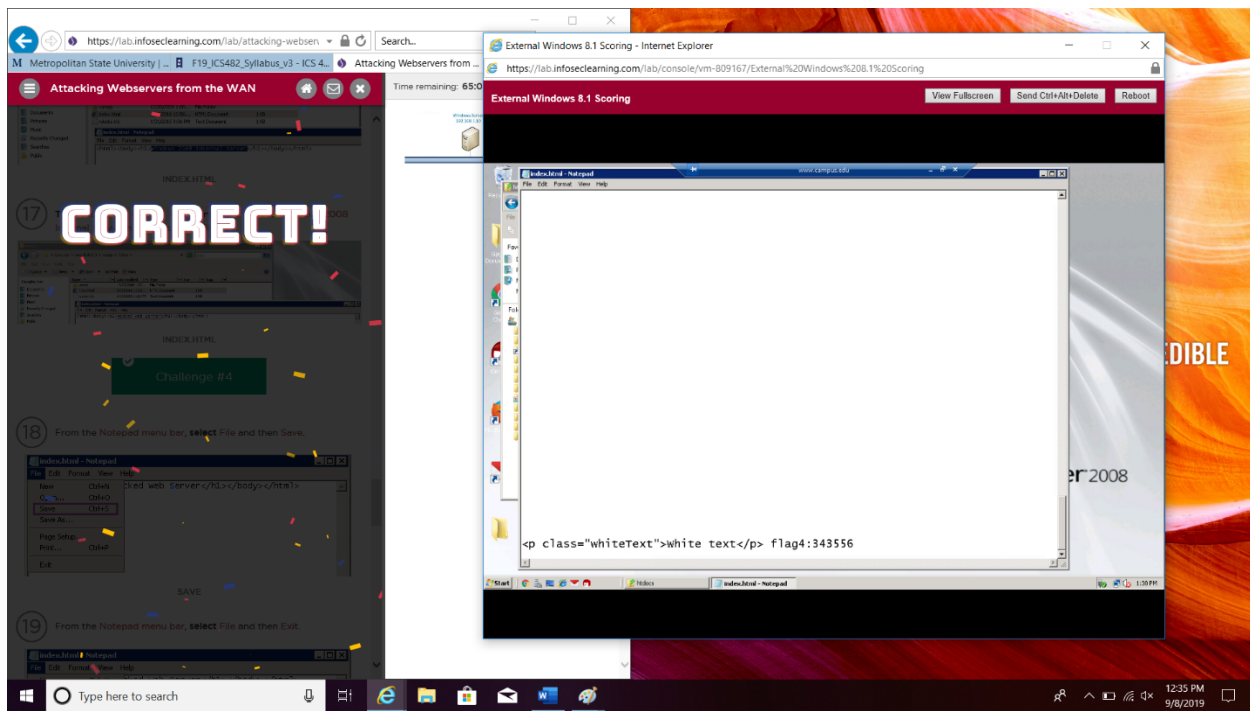
In the foreground, a Brutel window is open, showing the results of a password attack. The 'Result' tab is selected, displaying a table with the following data:

Target	Service	User	Password	Note
www.campus.edu	smtp	administrator	P@ssw0rd	

The Brutel window also shows the 'Settings' tab, where the target is `www.campus.edu`, the protocol is `smtp`, and the user is `administrator`. The 'Start' button is visible, indicating the attack is in progress or completed.

At the bottom of the screen, there is a navigation bar with 'BACK', 'INFOSEC LEARNING', and 'NEXT' buttons. The system clock in the bottom right corner shows the date as 9/8/2019 and the time as 12:27 PM.





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