



Experiment 3

Student Name: Branch: CSE Semester: 5th UID:

Section/Group: Subject Name: WMS Lab

Aim:

Implementation of Cross site request forgery (CSRF) attack.

Objective:

Cross site request forgery.

Software/Hardware Requirement:

Windows 10& above version.

Tools to be used:

- 1. Notepad
- 2. Updated Browser 3. Understanding of HTMLCSS and javaScript.

Introduction:

Cross-site request forgery, also known as one-click attack or session riding and abbreviated as CSRF or XSRF, is a type of malicious exploit of a website where unauthorized commands are submitted from a user that the web application trusts.





Output:

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Home	Challenge	Auth	Rank	Link	Logout					
This site tests your ability to Cracking & Reverse Code Engineering. Now Challenge a problem for each environment. (Windows, Linux, .Net, Flash, Java, Python, Mobile) Admin E-Mail: gogil@reversing.kr										
Notice										
2014-12-12 New challenge 'CustomShell' was added.										
2014-12-10 New challenge 'CRC2', 'Adventure' was added. 2013-05-04 'CRC1' score has been changed.										
2013-04-17 New challenge 'Multiplicative' was added.										
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