*Please note this event may be photographed*

Bitsquatting

The Legal Bit

The skills taught in these sessions allow identification and exploitation of security vulnerabilities in systems. We strive to give you a place to practice legally, and can point you to other places to practice. These skills should not be used on systems where you do not have explicit permission from the owner of the system. It is VERY easy to end up in breach of relevant laws, and we can accept no responsibility for anything you do with the skills learnt here. If we have reason to believe that you are utilising these skills against systems where you are not authorised you will be banned from our events, and if necessary the relevant authorities

will be alerted. © Remember, if you have any doubts as to if something is legal or authorised, just don't do it

until you are able to confirm you are allowed to.

• Remember, if you have any doubt

to something is legal or author

Code of Conduct

© Before proceeding past this point you must read and agree our Code of Conduct, this is a

requirement from the University for us to operate as a society. ~ If you have any doubts or need anything clarified, please ask a member of the committee.

Breaching the Code of Conduct = immediate ejection and further consequences.

© Code of Conduct can be found at https*://*wiki.shefesh.com/doku.php?id=code\_conduct

Introduction

Bitsquatting - An intro

Known as DNS Hijacking without exploitation

Similar in principle to typosquatting © Leads to the users receiving attacker supplied content

Utilises bit errors

Bit Errors

Bit Errors - What are the*y?*

© Data is stored as bits / transferred in bit-streams

Bits can flip, aka change from 0 -> 1 or 1 -> 0 R 10100110 could become 10 000110 © Caused by hardware issues, noise, heat etc

Can occur in data transfer or in storage Changes the meaning of the data

Bitsquatting

Bitsquatting - How?

© If a bit error occurs in memory containing a URL

The new data may represent another valid URL Can occur anywhere a URL ends up in memory

DNS requests © HTML links

On click

When link added to DOM HTTP requests

Initial request

Following redirects And that's just a few!

Bitsquatting - What?

Register a domain which is 1-bit off another domain If bit error occurs in memory containing the original domain

It can become a domain owned by the attacker

DOMAIN.COM Similar to typo squatting Except this time the user didn't do anything wrong! Relies on hardware errors

01100100 01101111 01101101 01100001 01101001 01101110 00101110

01100011 01101111 01101101 00001010

DOMCIN.COM

So more popular domains are better (CDNs are good)

01100100 01101111011011010110001101101001 01101110 00101110

**01100011 01101111 01101101 00001010**

\* More traffic, more chances of error

Bitsquatting - Attacks

© What can we do with it?

Phishing sites

An identical site designed to steal data from the user @ Proxy as MITM

Replace internal links with links to squatting domain to keep on site

Can steal creds, inject ads, a crypo currency miner etc Host alternative files

If real site loads example.com/script.js ~ Host a malicious script on uxample.com/script.js (uxample.com bitsquats on example.com)

If bit error occurs wrong js file could be loaded to user

Bitsquatting - Protections

There are various ways of protecting against this Using ECC memory

Corrects single bit errors

Can still occur if non-ECC is used upstream (router, proxy server, etc) Pre-registering the domains that bitsquat on yours Use sub-resource integrity checks on script loads

Bitsquatting - What makes it interesting*?*

Relies on random hardware errors There's no direct exploitation of victims

The cause can happen at any point in the connection © Upstream machines can cause it

The victims don't do anything wrong

Bitsquatting Tool

Bitsquatting Tool

© I developed a tool in python to calculate domains that bitsquat on others

Can use whois to find out if domains are available

® Full source at https://github.com/Jack-Barradell/bitsquat-detector © Takes each byte, finds other 1-bit off bytes which are also valid URL characters

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jack@laptop:-*/*Documents*/*bitsquat-detector $ python3 bitsquat.py -u barradell-johns.com - [+] Generating bitsquat domains [+] Finished generating bitsquat domains [+] Found rarradell-johns.com

[+] Checking if registered [+] Available

[+] Waiting 5 seconds until next check [+] Found jarradell-johns.com

[+] Checking if registered [+] Available

[+] Waiting 5 seconds until next check [+] Found farradell-johns.com

[+] Checking if registered [+] Available

[+] Waiting 5 seconds until next check [+] Found carradell-johns.com

[+] Checking if registered [+] Available

[+] Waiting 5 seconds until next check [+] Found barradell-johns.com

[+] Checking if registered [+] Available [+] Waiting 5 seconds until next check

**+**

jack@laptop:-*/*Documents*/*bitsquat-detectors python3 bitsquat.py - u domain.com [+] Generating bitsquat domains [+] Finished generating bitsquat domains [+] Found tomain.com [+] Found Lomain.com [+] Found fomain.com [+] Found eomain.com [+] Found domain.com [+] Found dkmain.com [+] Found dmmain.com [+] Found domain.com [+] Found doeain.com [+] Found doiain.com [+] Found dooain.com [+] Found dolain.com [+] Found domqin.com [+] Found domiin.com [+] Found domein.com [+] Found\_domcin.com [+] Found domayn.com [+] Found domaan.com [+] Found domamn.com [+] Found domakn.com [+] Found domahn.com [+] Found domaif.com [+] Found domaij.com [+] Found domail.com [+] Found domaio.com [+] Completed. Total domains found: 25

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Bitsquatting Experiment

Bitsquatting Experiment

A server set up logging incoming requests to it Has a domain which bitsquats another pointing to it Planning to analyse the data over Christmas Have to dig through and filter out all the automated scan tools!