

KEAMANAN JARINGAN KOMPUTER




M Nizal

(0901181419025)


**FAKULTAS ILMU KOMPUTER
JURUSAN SISTEM KOMPUTER
UNIVERSITAS SRIWIJAYA
2018**

Hasil Reconnaissance pada website unsri.ac.id

1. Tampilan Menggunakan whois via web



WHOIS LOOKUP

 **unsri.ac.id is already registered***

Domain ID:PANDI-DO228145
Domain Name:UNSRI.AC.ID
Created On:01-Sep-1999 13:32:27 UTC
Last Updated On:15-Oct-2017 22:57:10 UTC
Expiration Date:31-Oct-2019 23:59:59 UTC
Status:clientTransferProhibited
Status:serverTransferProhibited
Registrant ID:candr12
Registrant Name:Candra Setiawan
Registrant Organization:Universitas Sriwijaya
Registrant Street1:Jl. Inspektur Marzuki RT. 01/09 Lrg. Damai I No. 2236 Pakjo
Registrant Street2:Jln. Raya Palembang - Prabumulih Km. 32 Indralaya, OI, Sumatera Selatan
Registrant City:Palembang
Registrant State/Province:Sumatra Selatan
Registrant Postal Code:30138
Registrant Country:ID
Registrant Phone:+62.8194858899
Registrant Email:jehan_cs@yahoo.com
Admin ID:02candravd3fhd27
Admin Name:Candra Setiawan
Admin Organization:unsri
Admin Street1:Jl. Inspektur Marzuki RT. 01/09 Lrg. Damai I No. 2236
Admin City:Palembang

2. Tampilan menggunakan whatweb di website



WhatWeb is a next generation web scanner.

WhatWeb recognises web technologies including content management systems (CMS), blogging platforms, statistic/analytics packages, JavaScript libraries, web servers, and embedded devices.

WhatWeb has over 1000 plugins, each to recognise something different. WhatWeb also identifies version numbers, email addresses, account IDs, web framework modules, SQL errors, and more.

Enter a domain to analyze:

 [Download](#)

 [Wiki](#)

```
http://unsri.ac.id [302] Cookies[PHPSESSID],
Email[yadiutama@unsri.ac.id],
HTTPServer[nginx],
IP[103.241.4.11],
jQuery[1.2.6],
Meta-Author[yadiutama@unsri.ac.id],
PHP[5.3.10-1ubuntu3.25],
PasswordField[password],
RedirectLocation[http://www.unsri.ac.id/],
Script[text/javascript],
Title[.: Halaman Utama | Universitas Sriwijaya - Indralaya, Sumatera Selatan],
X-Powered-By[PHP/5.3.10-1ubuntu3.25],
nginx
```

Via kali linux

```
File Edit View Search Terminal Help
./whatweb -i plugin-development/alexa-top-100.txt \
--url-suffix /crossdomain.xml -p crossdomain.xml

Note: This is the short usage help.
For the complete usage help use -h or --help.

root@jo: # whatweb unsri.ac.id
http://unsri.ac.id ERROR: Timed out execution expired
http://unsri.ac.id [ Unassigned]
root@jo: # whatweb unsri.ac.id
http://unsri.ac.id [302 Found] Cookies[PHPSESSID], Country[INDONESIA][ID], Email
[yadiutama@unsri.ac.id], Google-Analytics[Universal][UA-68096542-1,UA-92898935-1
], HTTPServer[nginx], IP[103.241.4.11], JQuery[1.2.6], Meta-Author[yadiutama@uns
ri.ac.id], PHP[5.3.10-lubuntu3.25], PasswordField[password], RedirectLocation[ht
tp://www.unsri.ac.id/], Script[text/javascript], Title[.: Halaman Utama | Unive
rsitas Sriwijaya - Indralaya, Sumatera Selatan], X-Powered-By[PHP/5.3.10-lubunt
3.25], nginx
http://www.unsri.ac.id/ [200 OK] Cookies[PHPSESSID], Country[INDONESIA][ID], Em
ail[yadiutama@unsri.ac.id], Google-Analytics[Universal][UA-68096542-1,UA-9289893
-1], HTTPServer[nginx], IP[103.241.4.11], JQuery[1.2.6], Meta-Author[yadiutama@
unsri.ac.id], PHP[5.3.10-lubuntu3.25], PasswordField[password], Script[text/java
script], Title[.: Halaman Utama | Universitas Sriwijaya - Indralaya, Sumatera
latana], X-Powered-By[PHP/5.3.10-lubuntu3.25], nginx
root@jo:~#
```

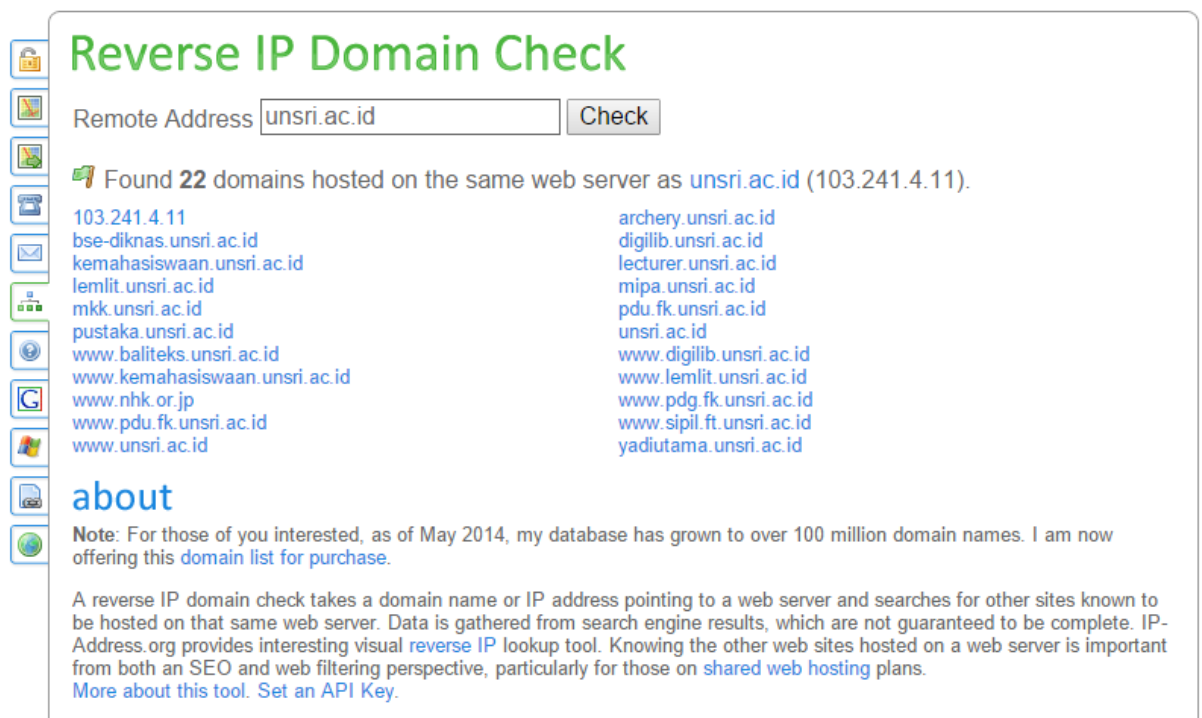
3. Tampilan menggunakan netcraft via web



The screenshot shows the Netcraft website interface. On the left is a navigation menu with categories like 'Netcraft Services', 'Phishing & Security', and 'Internet Data Mining'. The main content area is titled 'Search Web by Domain' and shows search results for 'unsri.ac.id'. The search results table lists three sites: eprints.unsri.ac.id, www.unsri.ac.id, and nac.ilkom.unsri.ac.id, with columns for Site Report, First seen, Netblock, and OS.

Site	Site Report	First seen	Netblock	OS
1. eprints.unsri.ac.id		march 2012	universitas srivijaya	linux
2. www.unsri.ac.id		june 2000	universitas srivijaya	linux
3. nac.ilkom.unsri.ac.id		april 2009	universitas srivijaya	linux

4. Tampilan menggunakan reverse domain via web



Reverse IP Domain Check

Remote Address

Found **22** domains hosted on the same web server as **unsri.ac.id** (103.241.4.11).

103.241.4.11

bse-diknas.unsri.ac.id
kemahasiswaan.unsri.ac.id
lemlit.unsri.ac.id
mkk.unsri.ac.id
pustaka.unsri.ac.id
www.baliteks.unsri.ac.id
www.kemahasiswaan.unsri.ac.id
www.nhk.or.jp
www.pdu.fk.unsri.ac.id
www.unsri.ac.id

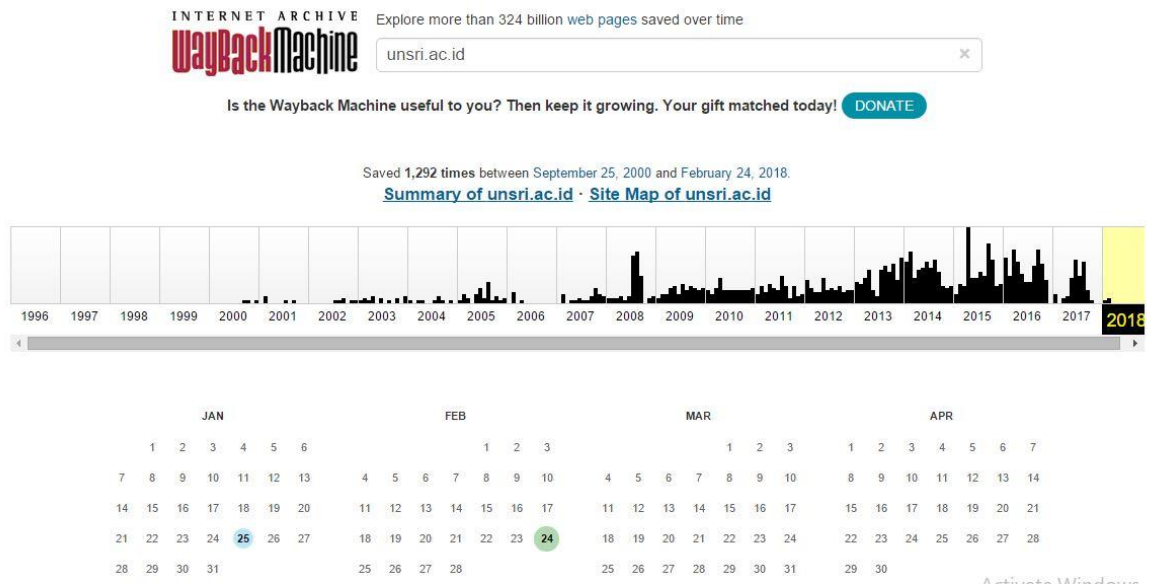
archery.unsri.ac.id
digilib.unsri.ac.id
lecturer.unsri.ac.id
mipa.unsri.ac.id
pdu.fk.unsri.ac.id
unsri.ac.id
www.digilib.unsri.ac.id
www.lemlit.unsri.ac.id
www.pdg.fk.unsri.ac.id
www.sipil.ft.unsri.ac.id
yadiutama.unsri.ac.id

about

Note: For those of you interested, as of May 2014, my database has grown to over 100 million domain names. I am now offering this [domain list for purchase](#).

A reverse IP domain check takes a domain name or IP address pointing to a web server and searches for other sites known to be hosted on that same web server. Data is gathered from search engine results, which are not guaranteed to be complete. IP-Address.org provides interesting visual [reverse IP](#) lookup tool. Knowing the other web sites hosted on a web server is important from both an SEO and web filtering perspective, particularly for those on [shared web hosting](#) plans. [More about this tool](#). [Set an API Key](#).

5. Tampilan menggunakan web archive via web



INTERNET ARCHIVE Explore more than 324 billion web pages saved over time

Wayback Machine

Is the Wayback Machine useful to you? Then keep it growing. Your gift matched today!

Saved 1,292 times between September 25, 2000 and February 24, 2018.

[Summary of unsri.ac.id](#) · [Site Map of unsri.ac.id](#)

1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018

JAN							FEB							MAR							APR									
1	2	3	4	5	6		1	2	3								1	2	3	4	5	6	7							
7	8	9	10	11	12	13	4	5	6	7	8	9	10				4	5	6	7	8	9	10	8	9	10	11	12	13	14
14	15	16	17	18	19	20	11	12	13	14	15	16	17				11	12	13	14	15	16	17	15	16	17	18	19	20	21
21	22	23	24	25	26	27	18	19	20	21	22	23	24				18	19	20	21	22	23	24	22	23	24	25	26	27	28
28	29	30	31				25	26	27	28							25	26	27	28	29	30	31	29	30					

Activate Windows

Kesimpulan

Reconnaissance adalah sebuah fase persiapan sebelum (attacker) melakukan penyerangan, dimana kegiatan intinya adalah mengumpulkan informasi sebanyak mungkin mengenai sasaran. Teknik ini akan menyertakan network scanning baik melalui jaringan internal atau external yang tentu saja tanpa mengantongi ijin.

Ada dua jenis model reconnaissance yang dikenal, yaitu yang bersifat pasif

dan aktif. Usaha terkait dikatakan pasif apabila tidak ada interaksi langsung antara pihak penyerang dengan target atau sasaran yang ingin diserang. Katakanlah seorang hacker yang ingin menyerang sebuah bank, maka yang bersangkutan akan melakukan studi pustaka atau mempelajari lewat browsing internet mengenai seluk beluk sistem yang ingin diserang.

