

# **KEAMANAN JARINGAN KOMPUTER**



DISUSUN OLEH:

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**SISTEM KOMPUTER  
FAKULTAS ILMU KOMPUTER  
UNIVERSITAS SRIWIJAYA  
PALEMBANG 2018/2019**

# Website Pemerintah

## Detail Information

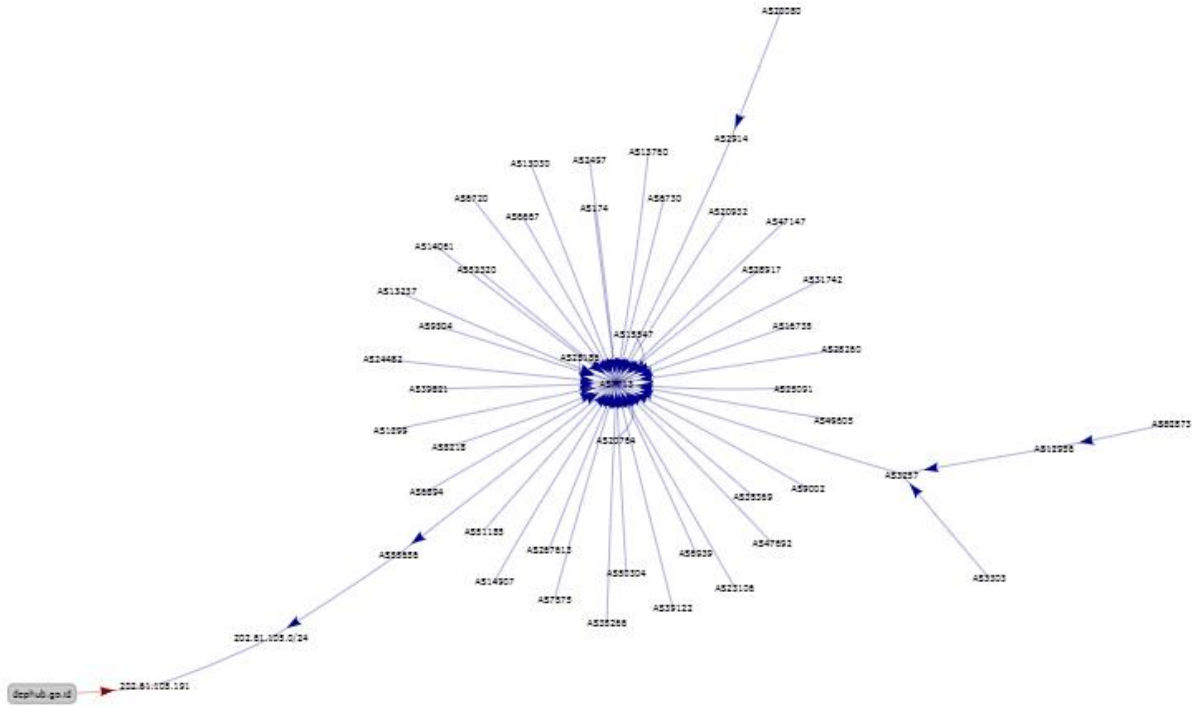
Site : http://dephub.go.id  
Domain : dephub.go.id  
IP : 202.61.105.191  
Pembukaan perdana : September 1998  
Top Level Domain : Indonesia (.go.id)  
Tempat Hosting : Indonesia  
Netblock Owner : Ministry of Transportation Republic of Indonesia  
Name servers : ns1.dephub.go.id  
DNS Admin : hostmaster@dephub.go.id  
Reverse DNS : www.dephub.go.id  
Hosting Company : Kementerian Perhubungan Republik Indonesia  
Subdomains : pelaut.dephub.go.id , hubla.dephub.go.id , ppid.dephub.go.id , sik.dephub.go.id , kepegawaian.dephub.go.id , kemhubri.dephub.go.id  
IP Subdomains : pelaut.dephub.go.id (202.61.105.115)  
hubla.dephub.go.id (202.61.105.180)  
ppid.dephub.go.id (202.61.105.200)  
sik.dephub.go.id (202.61.105.200)  
kepegawaian.dephub.go.id (202.61.105.201)  
kemhubri.dephub.go.id (202.61.105.205)  
Web Server : Apache/2.4.6 CentOS

Records :

```

# whois dephub.go.id
dephub.go.id
a 202.61.105.191
  whois Ministry of Transportation Republic of Indonesia Government / Direct Member IDNIC Jalan Medan Merdeka Barat No.8 Jakarta Pusat 10110 DKI Jakarta
  route 202.61.105.0/24
    bgp AS55656
      asname DEPHUB-AS-ID Ministry of Transportation
  descr Route object of PT.Indonesia Comnets Plus
  location Indonesia
up go.id
```

Visualization :



## **CVE**

### **CVE-2014-0231**

The `mod_cgid` module in the Apache HTTP Server before 2.4.10 does not have a timeout mechanism, which allows remote attackers to cause a denial of service (process hang) via a request to a CGI script that does not read from its `stdin` file descriptor.

### **CVE-2014-0226**

Race condition in the `mod_status` module in the Apache HTTP Server before 2.4.10 allows remote attackers to cause a denial of service (heap-based buffer overflow), or possibly obtain sensitive credential information or execute arbitrary code, via a crafted request that triggers improper scoreboard handling within the `status_handler` function in `modules/generators/mod_status.c` and the `lua_ap_scoreboard_worker` function in `modules/lua/lua_request.c`.

### **CVE-2014-0118**

The `deflate_in_filter` function in `mod_deflate.c` in the `mod_deflate` module in the Apache HTTP Server before 2.4.10, when request body decompression is enabled, allows remote attackers to cause a denial of service (resource consumption) via crafted request data that decompresses to a much larger size.

## Website Dalam Negeri

### Detail Information

Site : http://www.netmedia.co.id  
Domain : netmedia.co.id  
IP : 35.240.254.20  
Pembukaan perdana : Juni 2013  
Top Level Domain : Indonesia (.co.id)  
Tempat Hosting : Indonesia  
Network Owner : Google LLC  
Name servers : lisa.ns.cloudflare.com  
DNS Admin : dns@cloudflare.com  
Hosting Company : Google  
Records :

### RECORDS

Hierarchical analysis of the entity

**www.netmedia.co.id**

a **35.240.254.20**

whois Google LLC (GOOGL-2)

route 35.240.0.0/14

bgp AS15169

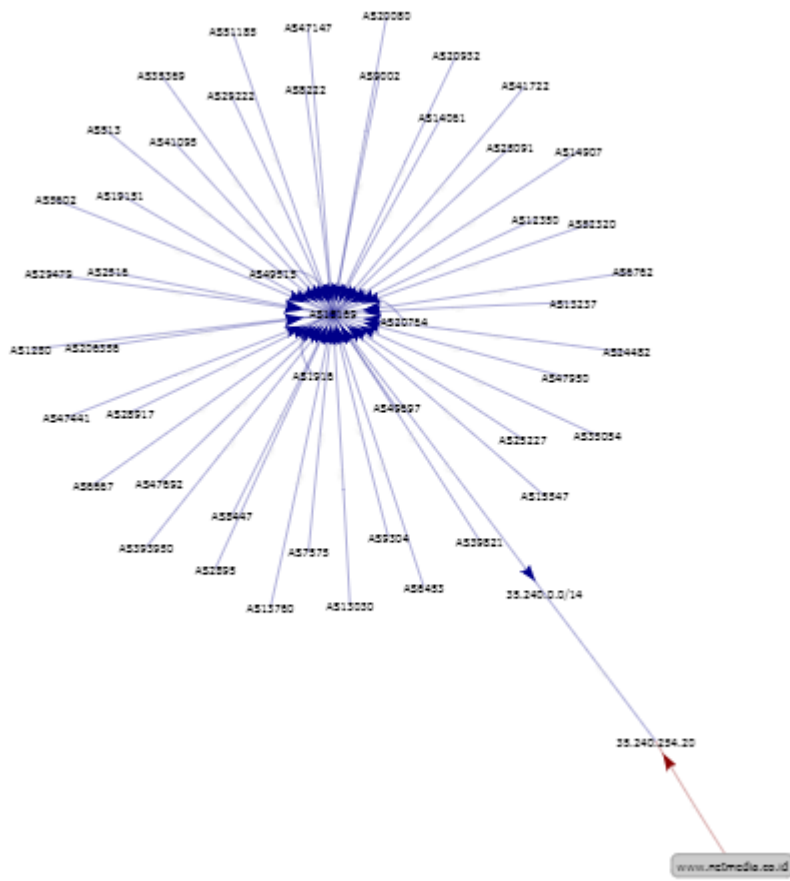
descr Merit Network, Inc.

location Ann Arbor, United States

up **netmedia.co.id**

◀

Visualization :



## **CVE**

### **CVE-2018-16845**

nginx before versions 1.15.6, 1.14.1 has a vulnerability in the ngx\_http\_mp4\_module, which might allow an attacker to cause infinite loop in a worker process, cause a worker process crash, or might result in worker process memory disclosure by using a specially crafted mp4 file. The issue only affects nginx if it is built with the ngx\_http\_mp4\_module (the module is not built by default) and the .mp4. directive is used in the configuration file. Further, the attack is only possible if an attacker is able to trigger processing of a specially crafted mp4 file with the ngx\_http\_mp4\_module.

### **CVE-2016-1247**

The nginx package before 1.6.2-5+deb8u3 on Debian jessie, the nginx packages before 1.4.6-1ubuntu3.6 on Ubuntu 14.04 LTS, before 1.10.0-0ubuntu0.16.04.3 on Ubuntu 16.04 LTS, and before 1.10.1-0ubuntu1.1 on Ubuntu 16.10, and the nginx ebuild before 1.10.2-r3 on Gentoo allow local users with access to the web server user account to gain root privileges via a symlink attack on the error log.

## Website Luar Negeri

### Detail Information

Site : <https://www.klikshowtime.com>  
Domain : [klikshowtime.com](http://klikshowtime.com)  
IP : 104.31.91.199  
Pembukaan perdana : February 2018  
Top Level Domain : Commercial entities (.com)  
Tempat Hosting : United State  
Network Owner : Cloudflare, Inc.  
Name servers : [becky.ns.cloudflare.com](http://becky.ns.cloudflare.com)  
DNS Admin : [dns@cloudflare.com](mailto:dns@cloudflare.com)  
Hosting Company : [whois.cloudflare.com](http://whois.cloudflare.com)  
Records :

### RECORDS


Hierarchical analysis of the entity


[www.klikshowtime.com](http://www.klikshowtime.com)


[www.klikshowtime.com](http://www.klikshowtime.com)


#### Domain Comparison

[www.klikshowtime.com](http://www.klikshowtime.com) [www.klikshowtime.com](http://www.klikshowtime.com)

2400:cb00:2048:1::681f:5ac7 

2400:cb00:2048:1::681f:5bc7 

104.31.90.199 


104.31.91.199 


A

, Inc.

route 2400:cb00:2048:1::/48



RECORDS	
route	2400:cb00:2048::/48
bgp	AS13335
asname	CLOUDFLARENET-AS CloudFlare, Inc.
descr	CloudFlare, Inc.
location	United States
104.31.90.199	
whois	Cloudflare, Inc. (CLOUD14)
route	104.31.80.0/20
bgp	AS13335

RECORDS	
location	San Francisco, United States
104.31.91.199	
whois	Cloudflare, Inc. (CLOUD14)
route	104.31.80.0/20
bgp	AS13335
asname	CLOUDFLARENET-AS CloudFlare, Inc.
descr	REACH (Customer Route)
location	San Francisco, United States
up	klikshowtime.com

Dalam perkembangan teknologi informasi, khususnya jaringan semakin hari semakin cepat. Untuk memaksimalkan kecepatan jaringan tersebut agar tidak down dalam suatu waktu sehingga dapat merugikan pengguna maka diperlukan pengaturan yang baik dan pemantauan secara berkala.