

















Bluetooth scanner project



9:46        22.8 K/s 


  **BLE Scanner**  




Near By History Favorites

 **N/A** **Non Connectable**
16:7D:84:14:C4:21
Apx Dist: 6.31 m Adv: 252 ms [RAW DATA](#) 

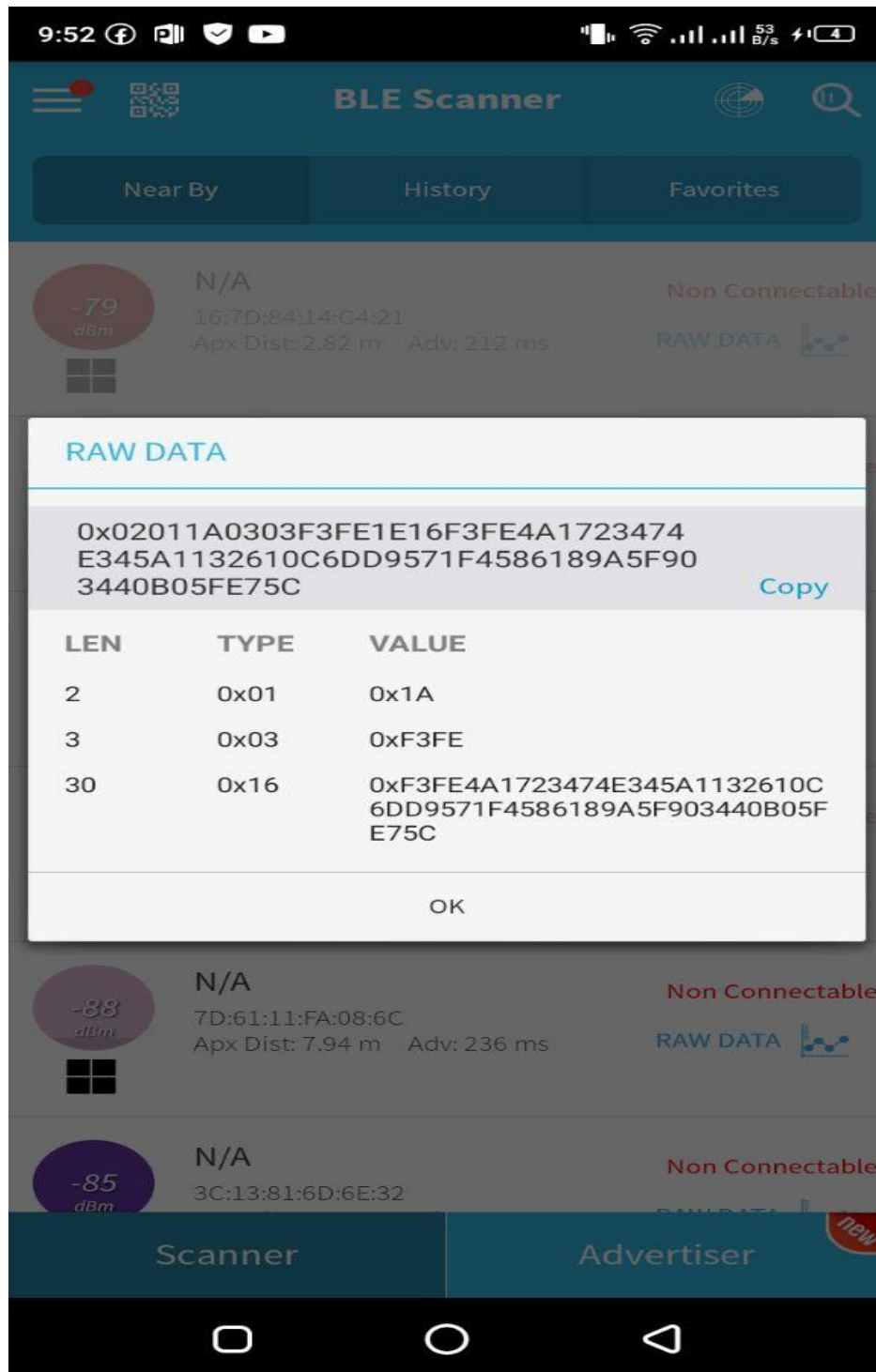
 **N/A** **Non Connectable**
46:A3:91:19:4C:70
Apx Dist: 10.00 m Adv: 383 ms [RAW DATA](#) 

 **N/A** **CONNECT**
51:75:1A:99:DE:0B
Apx Dist: 0.79 m Adv: 1276 ms [RAW DATA](#) 

Scanner Advertiser 

Bluetooth scanner raw data



7:59 PM | 107KB/s



BlueScan

SCAN



Start Scan

Database

Devices with Bluetooth 4.0 (Low Energy) - select mode:

Classic Scan

Time: 7:59 pm Type: Classic Power: -47

Vendor: Hon Hai Precision Ind. Co.,Ltd.

Desc: SAYAN

Time: 7:59 pm Type: Classic Power: -53

Vendor: XEROX CORPORATION

Desc: boAt Rockerz 600

RAW DATA

0x1EFF06000109200222A90FBBA467
D8C9CB040ADAAAC93DBB965B2EA320
066AF





[Copy](#)

LEN	TYPE	VALUE
30	0xFF	0x06000109200222A90FBBA46 7D8C9CB040ADAAAC93DBB965B 2EA320066AF


OK

Network Analyzer information

10:13



396 B/s



Information

ACTIVE CONNECTION

Connection Type	Wi-Fi 
External IP	N/A Reload
External IPv6	N/A Reload
HTTP Proxy	N/A



WI-FI CONNECTION

[SETTINGS](#)





IP Address	10.232.224.148
Subnet Mask	255.255.248.0
Default Gateway IP	10.232.224.1
DNS Server IP	8.8.8.8 213.55.96.166
IPv6 Addresses	fe80::f8c9:1aff:fe63:c220
Default Gateway IPv6	N/A
DNS Server IPv6	N/A








WI-FI DETAILS

[SETTINGS](#)

Enabled	Yes 
Connection State	Completed 
Device MAC	fa:c9:1a:63:c2:20
DHCP Lease Time	6h 0m 0s
SSID	N/A
BSSID	N/A
Vendor	N/A
Channel	1 (2412MHz)


10:13





6

Information




WI-FI DETAILS

SETTINGS


Enabled

Yes



Connection State

Completed



Device MAC

fa:c9:1a:63:c2:20

DHCP Lease Time

6h 0m 0s

SSID

N/A

BSSID

N/A

Vendor

N/A

Channel


1 (2412MHz)

Speed (Down / Up)

65 Mbps

Signal Strength

-45 dBm




CELL DETAILS

SETTINGS


Data State

Disconnected




Data Activity

None




Roaming

No



SIM State

Ready



SIM Operator Name

Ethio telecom

SIM MCC/MNC

636/01 (et)

Operator Name

Ethio telecom

MCC/MNC

636/01 (et)

Network Type


Unknown

Phone Type

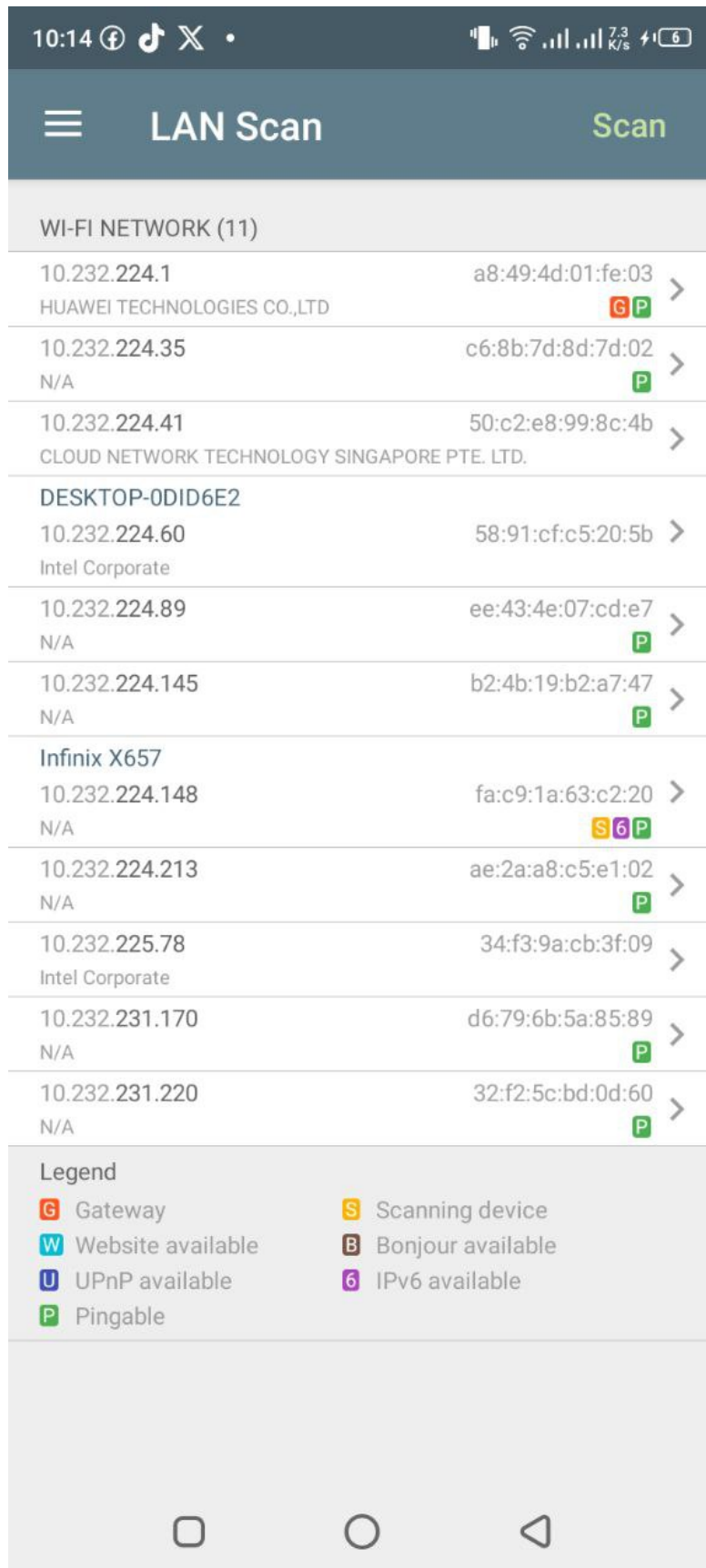
GSM

Signal Strength

-85 dBm



Network LAN Scan



NETWORK Wifi Signal

10:15 ⓘ 🎵 🔍 •

📶 📶 📶 📶 2.2 K/s 🔋 6

☰ **Wi-Fi Signal** 📶 📶

2.4 GHZ **SETTINGS**

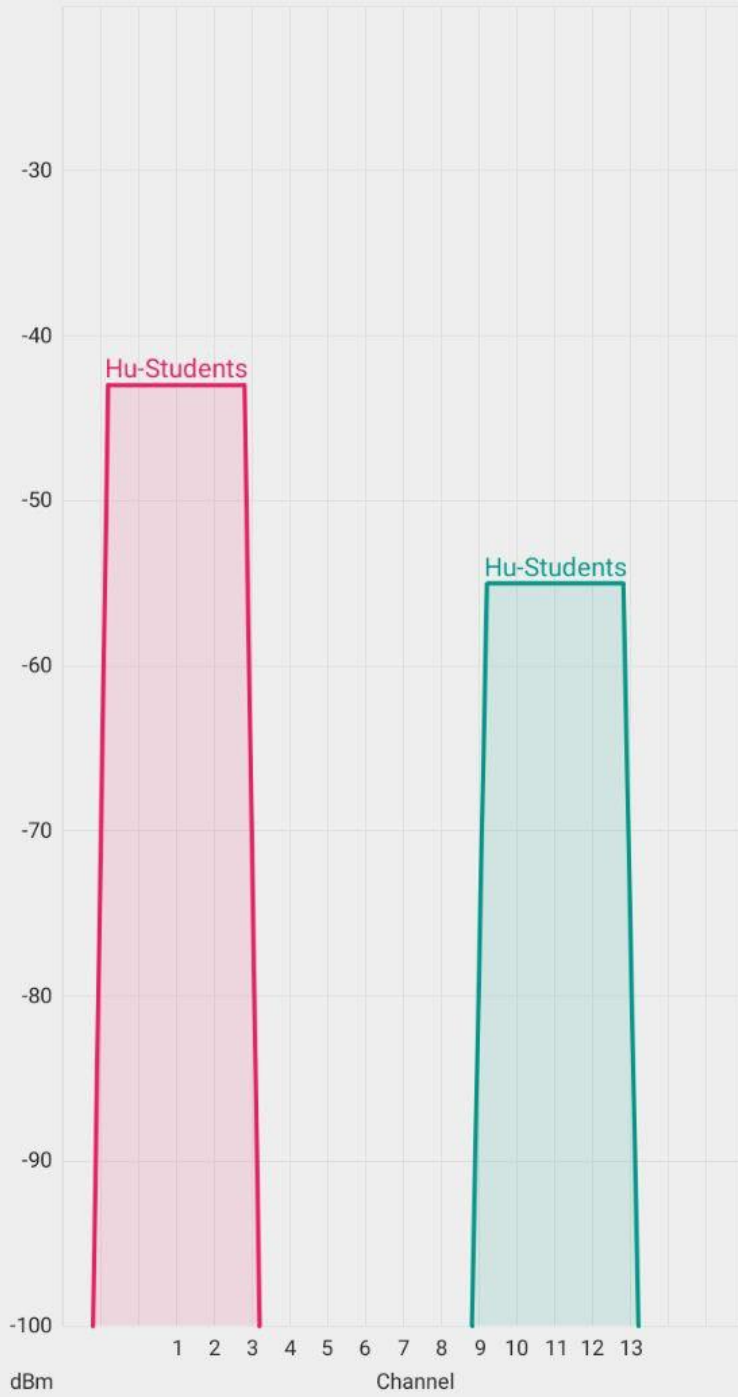
1	Hu-Students	-40 dBm
a4:7c:c9:f7:4c:ba		
HUAWEI TECHNOLOGIES CO.,LTD		20 MHz
11	Hu-Students	-55 dBm
00:e4:06:39:4b:7a		
HUAWEI TECHNOLOGIES CO.,LTD		20 MHz

10:15

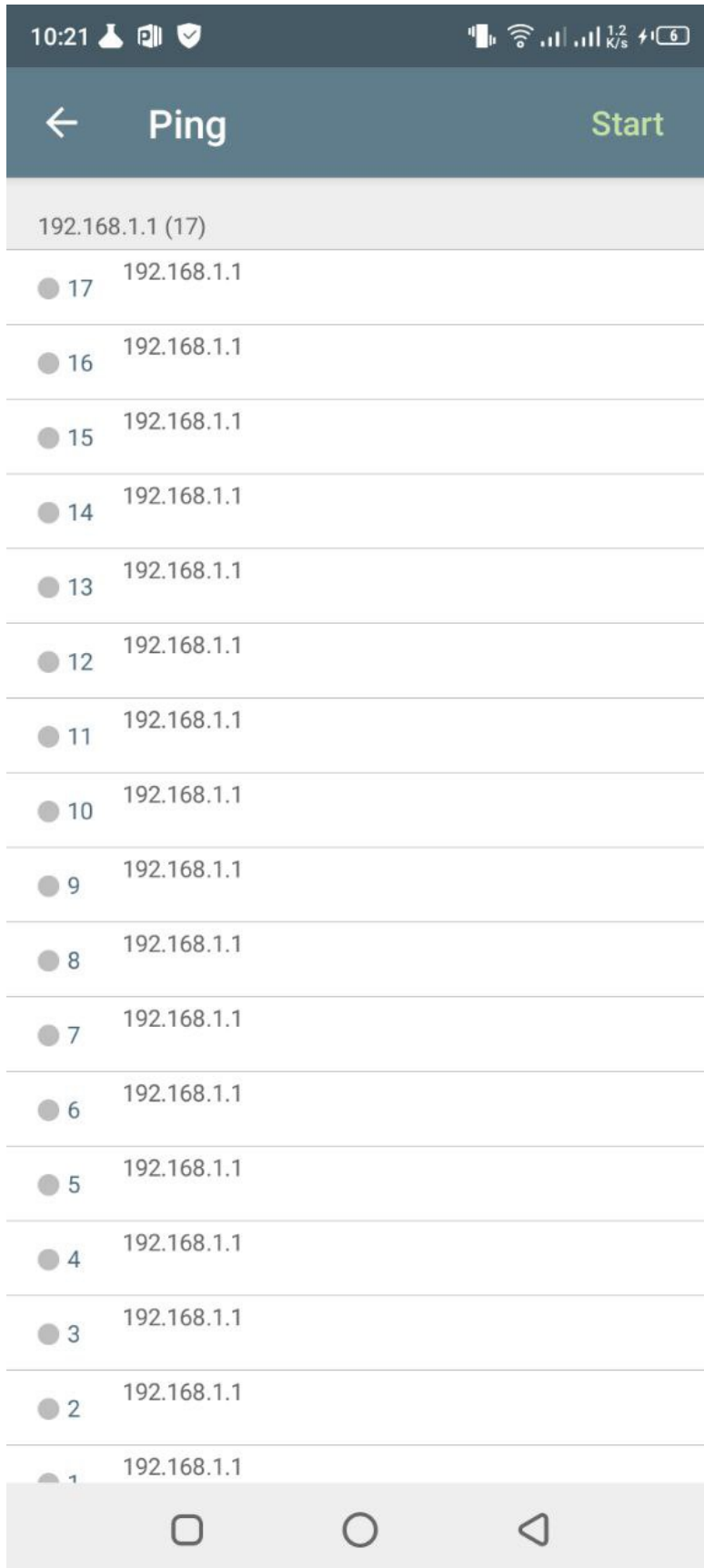
918 B/s

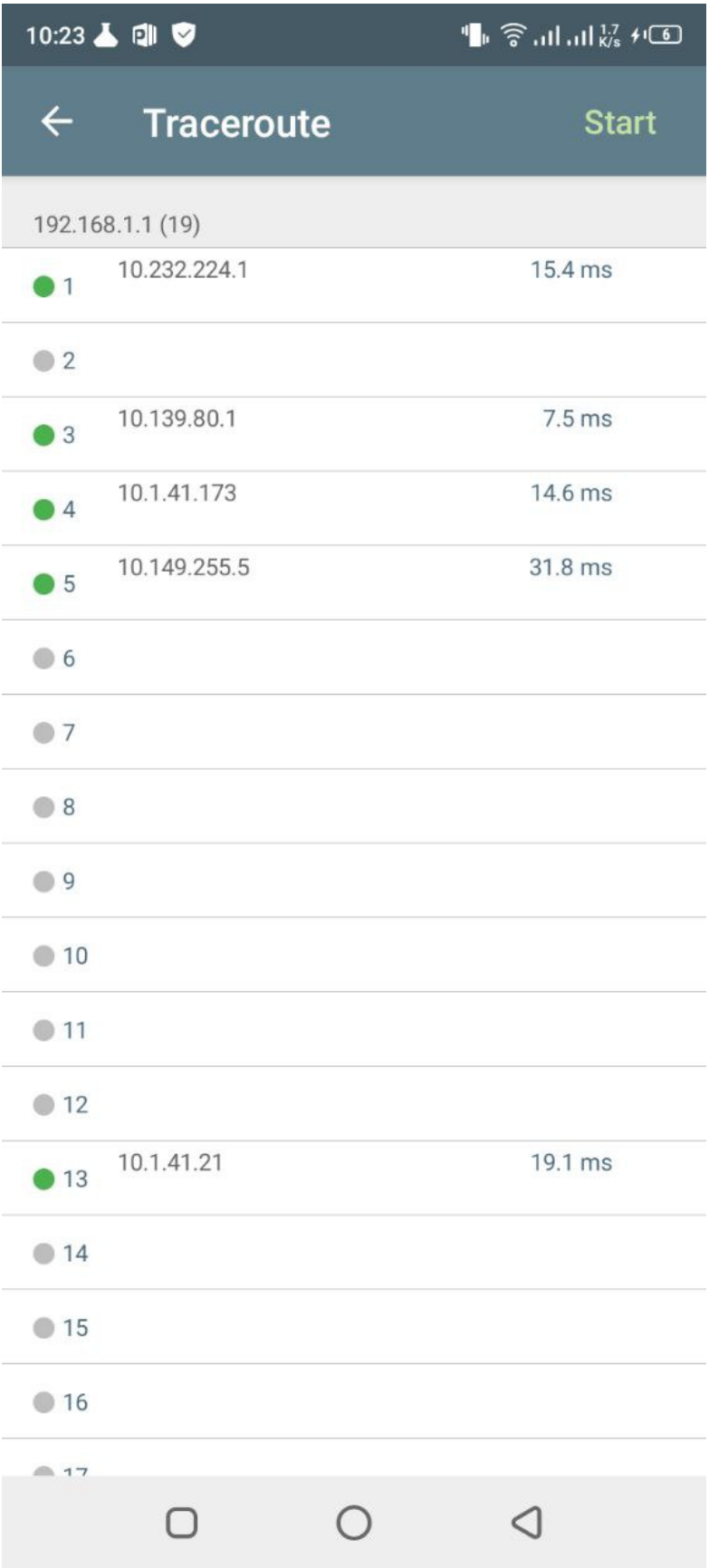


Wi-Fi Signal



Network Ping IP's





10:23

1.6 K/s



Whois

```
#
# ARIN WHOIS data and services are subject to the Terms of Use
# available at: https://www.arin.net/whois_tou.html
#
# If you see inaccuracies in the results, please report at
# https://www.arin.net/public/whoisinaccuracy/index.xhtml
#

#
# The following results may also be obtained via:
# https://whois.arin.net/rest/nets;q=192.168.1.1?showDetails=true&showARIN=false&showNonArinTopLevelNet=false
#

NetRange: 192.168.0.0 - 192.168.255.255
CIDR: 192.168.0.0/16
NetName: PRIVATE-ADDRESS-CBLK-RFC1918-IANA-RESERVED
NetHandle: NET-192-168-0-0-1
Parent: NET192 (NET-192-0-0-0-0)
NetType: IANA Special Use
OriginAS:
Organization: Internet Assigned Numbers Authority (IANA)
RegDate: 1994-03-15
Updated: 2013-08-30
Comment: These addresses are in use by many millions of independently operated networks, which might
Comment:
Comment: These addresses can be used by anyone without any need to coordinate with IANA or an Internet
Comment:
Comment: These addresses were assigned by the IETF, the organization that develops Internet protocols
Comment: http://datacenter.ietf.org/doc/rfc1918
Ref: https://whois.arin.net/rest/net/NET-192-168-0-0-1

OrgName: Internet Assigned Numbers Authority
OrgId: IANA
Address: 12025 Waterfront Drive
Address: Suite 300
City: Los Angeles
StateProv: CA
PostalCode: 90292
Country: US
RegDate:
Updated: 2012-08-31
Ref: https://whois.arin.net/rest/org/IANA

OrgTechHandle: IANA-IP-ARIN
OrgTechName: ICANN
OrgTechPhone: +1-310-301-5820
OrgTechEmail: abuse@iana.org
OrgTechRef: https://whois.arin.net/rest/poc/IANA-IP-ARIN

OrgAbuseHandle: IANA-IP-ARIN
OrgAbuseName: ICANN
OrgAbusePhone: +1-310-301-5820
OrgAbuseEmail: abuse@iana.org
OrgAbuseRef: https://whois.arin.net/rest/poc/IANA-IP-ARIN

#
# ARIN WHOIS data and services are subject to the Terms of Use
# available at: https://www.arin.net/whois_tou.html
#
# If you see inaccuracies in the results, please report at
# https://www.arin.net/public/whoisinaccuracy/index.xhtml
#
```