

Bushra Akter

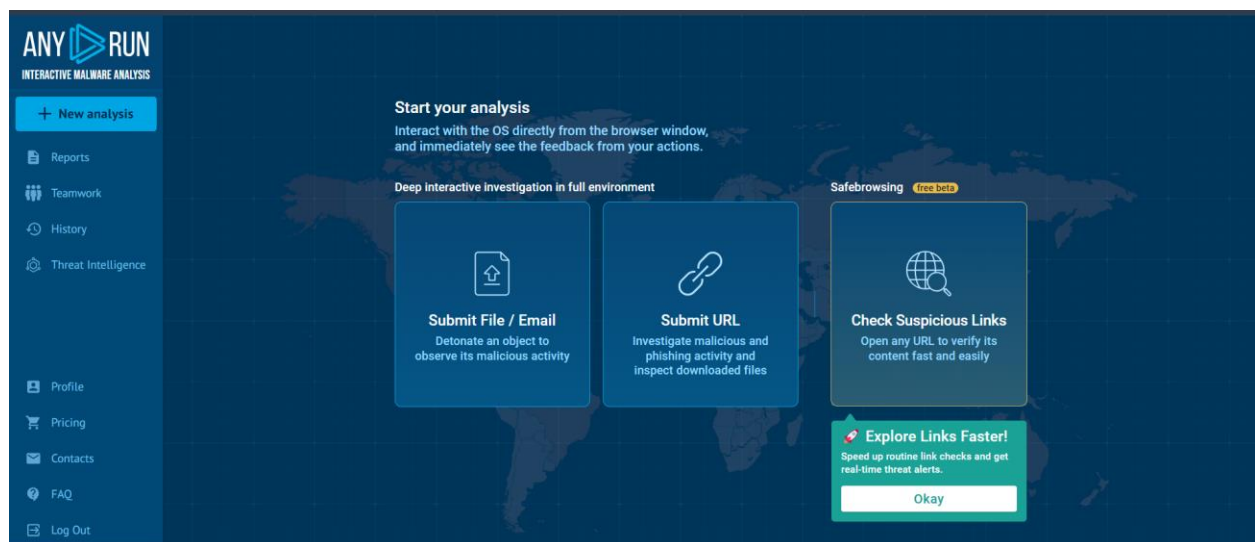
Class 11

URL: <https://any.run/>

<https://app.any.run/>

<https://any.run/malware-reports/>

<https://app.any.run/submissions/>



IPVOID use for find target ip details

url: <https://www.ipvoid.com/>

IP Reputation API

IPv4 CIDR Calculator

This online IPv4 CIDR calculator can convert an IPv4 CIDR address (i.e. 73.35.0.0/20) to IP range. Calculate the first and last IP address in the CIDR range, the number of IPv4 addresses contained in the CIDR, and the netmask. Just enter the IPv4 CIDR address in the form below:

Start IP: 72.249.68.156

End IP: 72.249.68.156

Number of IPs: 1

Subnet Range: 255.255.255.255

Wildcard: 0.0.0.0

- Threat Intelligence APIs
- Harden Windows 10/11
- File Lines Manipulator
- Track USB Events

juniv.edu	A	4612	72.249.68.156
-----------	---	------	---

A mean ip address → it's call A record

IPVOID

IP
DNS
TEXT
URL
ENC/DEC
RANDOM
EXTRACT
MORE

Find Website IP

Simple online tool to find the IP addresses associated with a website (domain or subdomain). Easily find the website IP address, get the IP address of any domain name. Convert a host to its associated IP address.

The submitted website resolves to

72.249.68.156 (vps.juniv.edu)

- Threat Intelligence APIs
- Harden Windows 10/11
- File Lines Manipulator
- Track USB Events

```

(root@kali)-[~]
# ping juniv.edu
PING juniv.edu (72.249.68.156) 56(84) bytes of data:
64 bytes from vps.juniv.edu (72.249.68.156): icmp_seq=3 ttl=46 time=273 ms

```

Nessus/tenable security center → vulnerability scanner

SLA → service level argument

