

Salem Mohamed Salem

HW 2

3D

Domain present: Google.com

IPv4 Address:

142.250.190.78 ,



142.250.200.238 ,

142.250.203.238

IPv6 Address: 2607:f8b0:4005:805::200e

Mail server: ASPMX.L.GOOGLE.COM , ALT1.ASPMX.L.GOOGLE.COM

Possible to retrieve the website content: yes

 Data Element	Source Data Element	Source Module	Identified
 <pre><!DOCTYPE html> <html lang="en" dir="ltr" class="google glue-flexbox " locale="root" user-region="north-america" path="/"> <head> <meta charset="utf-8"> <meta content="initial-scale=1, minimum-scale=1, width=device-width" name="viewport"> <title>Google - About Google, Our Culture & Company News</title> <meta name="description" content="Stay up to date with Google company news and products. Discover stories about our culture, philosophy, and how Google technology is impacting others."> <script type="text/javascript" nonce="RQn8lw_Zb42g1rrj_nNJGQ"> window.dataLayer = window.dataLayer []; window.dataLayer.push({ 'gtm.blacklist': ['customScripts', 'nonGoogleScripts', 'nonGooglePixels', 'customPixels'] }, { 'locale_fallback': (document.childNodes[1].attributes.locale {}).value }); </script> <!-- Google Tag Manager --> <script nonce="RQn8lw_Zb42g1rrj_nNJGQ"> function glueCookieNotificationBarLoaded() { (function(w,d,s,l,i){w[l]=w[l] [];w[l].push({'gtm.start': new Date().ge</pre>	https://www.google.com/intl/ar/about.html	sfp_spider	2024-11-19 11:49:10

AS number: AS15169

result RUNNING

Summary

Correlations

Browse

Graph

Scan Settings

Log

Search...

Browse / BGP AS Membership

<input type="checkbox"/>	Data Element	Source Data Element	Source Module	Identified
<input type="checkbox"/>	15169	google.com	sfp_urlscan	2024-11-19 11:42:45
<input type="checkbox"/>	15169	sites.google.com	sfp_urlscan	2024-11-19 11:42:46
<input type="checkbox"/>	15169	accounts.google.com	sfp_urlscan	2024-11-19 11:43:37

Task 2

```
PC0
Physical Config Desktop Programming Attributes
Command Prompt
Cisco Packet Tracer PC Command Line 1.0
C:\>telnet
Cisco Packet Tracer PC Telnet

Usage: telnet target [port]

C:\>telnet 192.168.1.4
Trying 192.168.1.4 ...Open

User Access Verification

Username: admin
Password:
SW1>
```