



Internet Speed Test

Document Name: Internet Speed Test Guideline

Document Version: 1.0

Open-Source Document

Release date: 22nd July 2024

Author: Anjan Chandra

Table of Contents

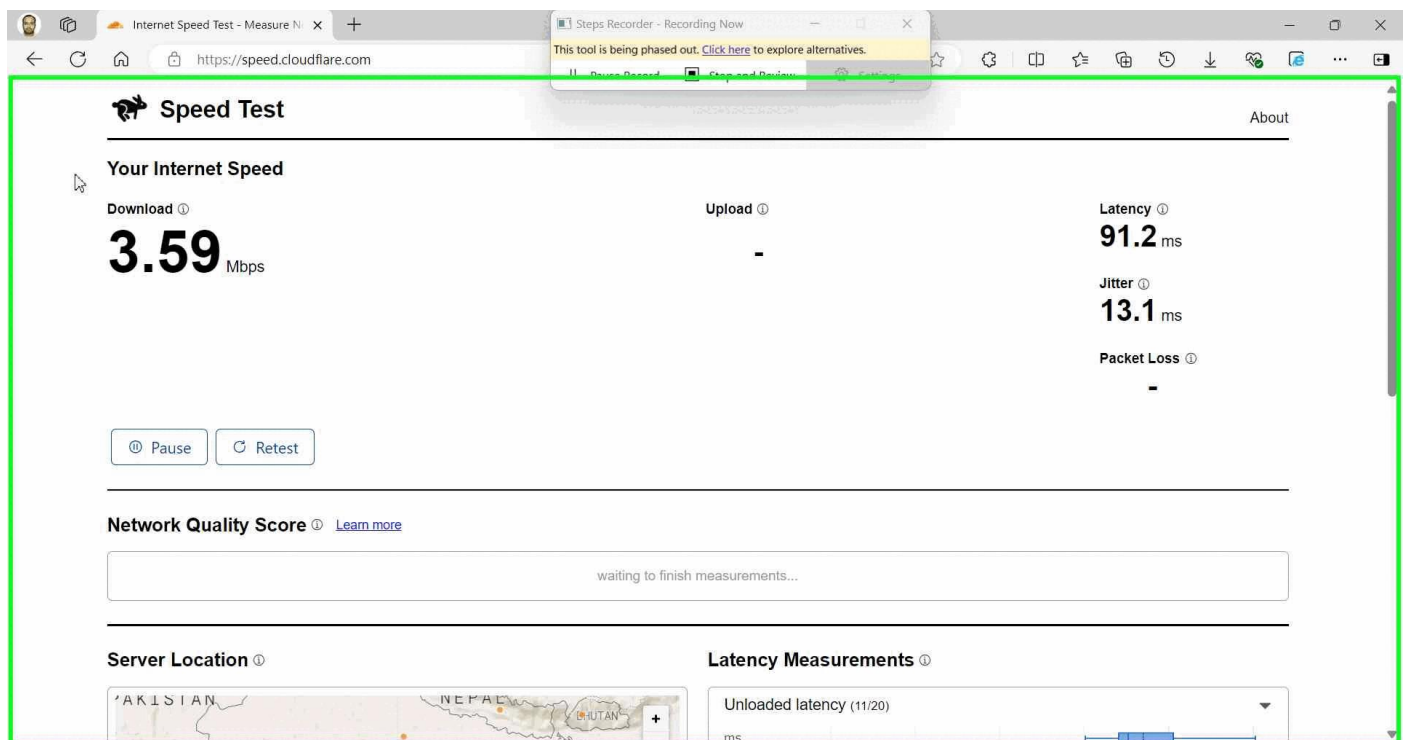
1. Speed Test – Cloudflare	2
2. Speed Test – Google	3
3. Speed Test – nPerf	4
3.1 nPerf Speed Test – EMA / EU	5
3.2 nPerf Speed Test – US	5
3.3 nPerf Speed Test – ASPAC	6
4. AWS – Latency Test	7
5. Azure – Latency Test	8
6. Azure Download Test using PowerShell	9

1. Speed Test – Cloudflare

Perform Speed Test from Cloudflare ([Internet Speed Test - Measure Network Performance | Cloudflare](https://speed.cloudflare.com))

Go to [Internet Speed Test - Measure Network Performance | Cloudflare](https://speed.cloudflare.com) and click on **Start / Restart**

Take a capture full page.

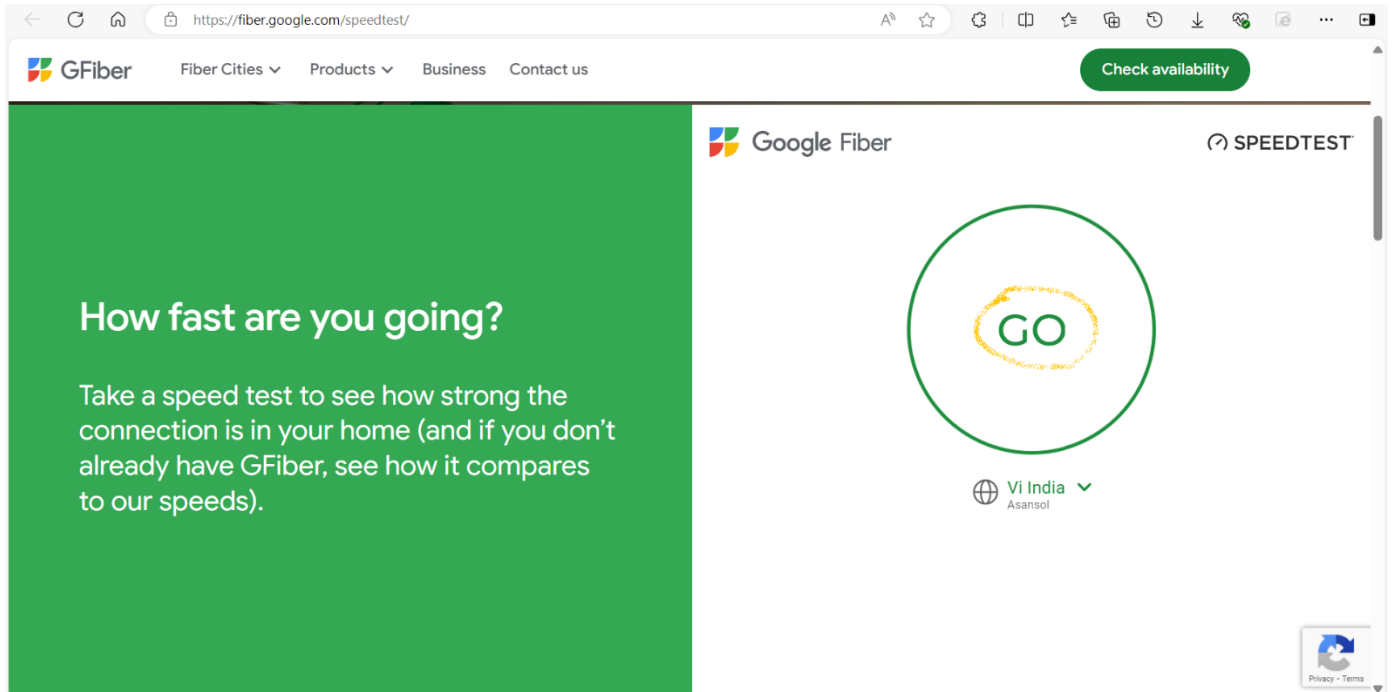




2. Speed Test – Google

Perform Speed Test from Google ([Internet Speed Test](#) | [Check Broadband Speed](#) | [Google Fiber](#))

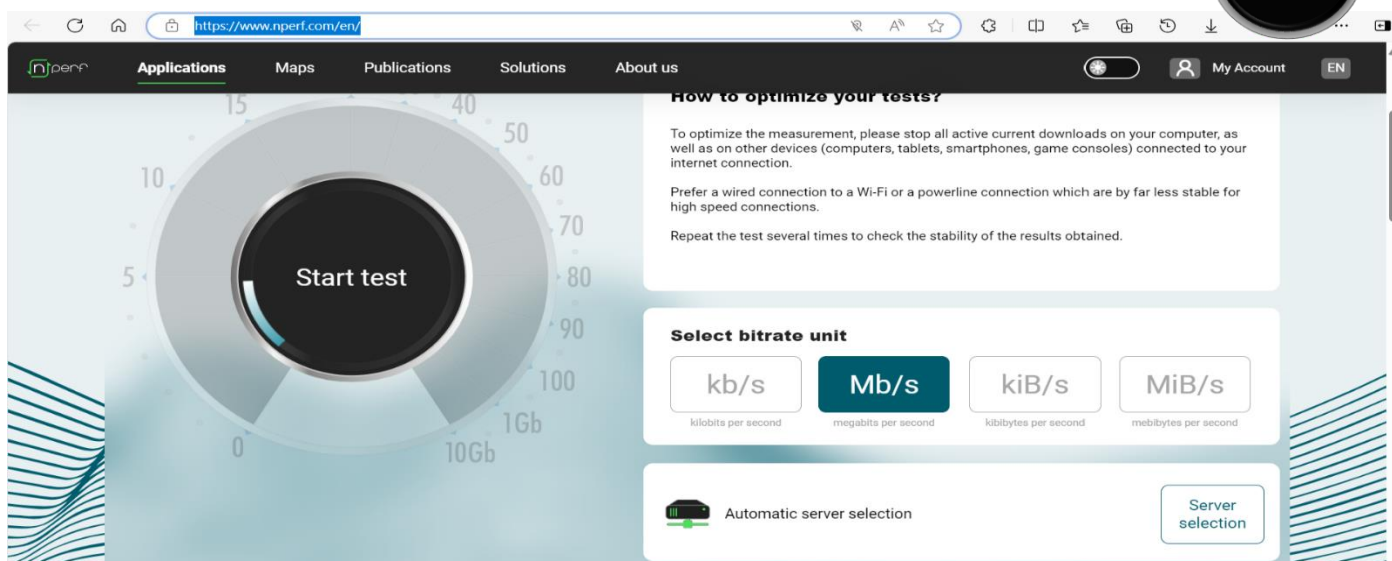
Go to [Internet Speed Test](#) | [Check Broadband Speed](#) | [Google Fiber](#) and click on **GO**



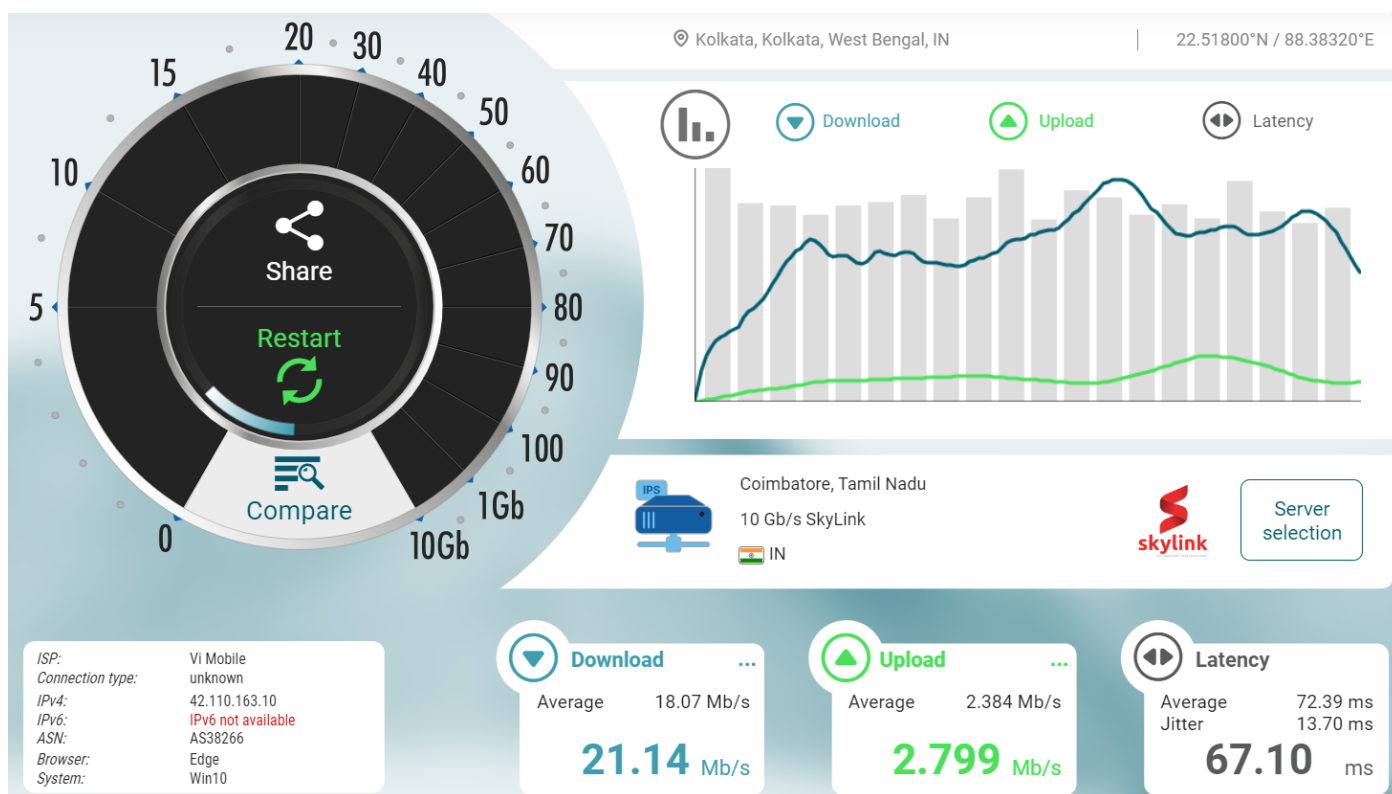
3. Speed Test – nPerf

Perform SpeedTest from nperf ([Internet Speed test : Test your broadband connection \(speedtest\) - nPerf.com](https://www.nperf.com/en/))

Go to [Internet Speed test : Test your broadband connection \(speedtest\) - nPerf.com](https://www.nperf.com/en/) and click on **Start Test**



You would get a result like below. Take a screenshot.



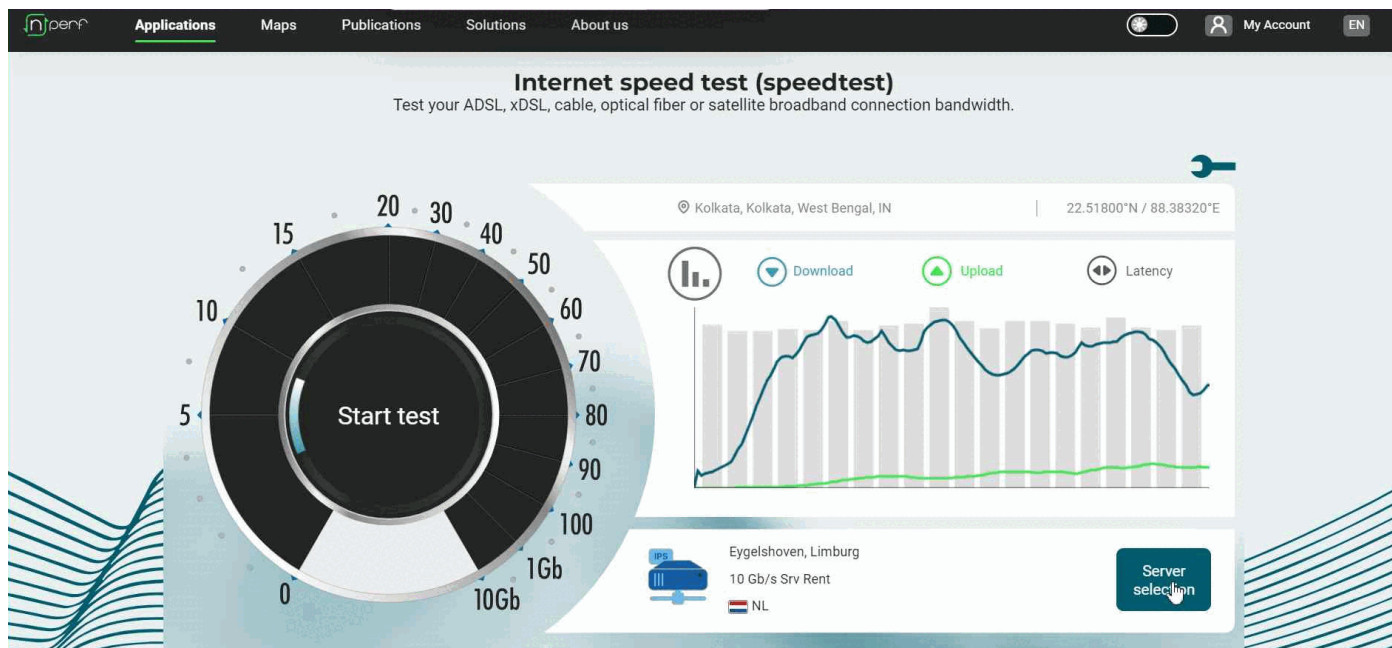
Additionally, you must choose 3 servers from 3 different regions (AMS, EU, ASPAC) and run another 3 tests. You can choose alternative server if the one you chose doesn't work for you.

Click over the **Server Selection** Option

3.1 nPerf Speed Test – EMA / EU

Test for EU / Europe / Netherlands / Amsterdam or any other city

Search “[NL]” and choose any of the available options from [Netherlands](#) and run the test. If the server doesn't work for you then, repeat the step and choose another option from Netherlands.



3.2 nPerf Speed Test – US

Test for US / USA / Verizon

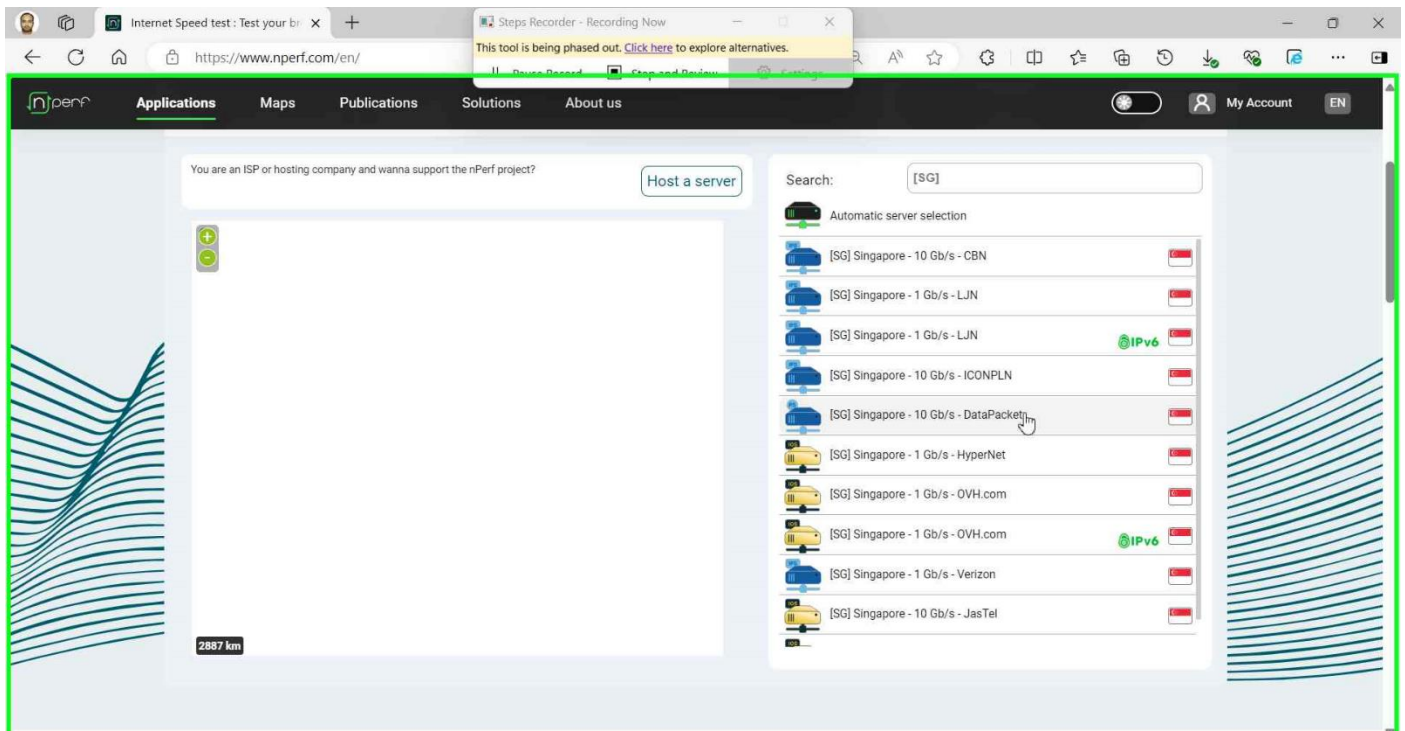
Search “[US]” and choose any of the available options from [Verizon](#) and run the test. If the server doesn't work for you then, repeat the step and choose another option from USA.



3.3 nPerf Speed Test – ASPAC

Test for ASPAC / Singapore / DataPackets

Search “[SG]” and choose any of the available options from [Verizon](#) and run the test. If the server doesn’t work for you then, repeat the step and choose another option from USA.

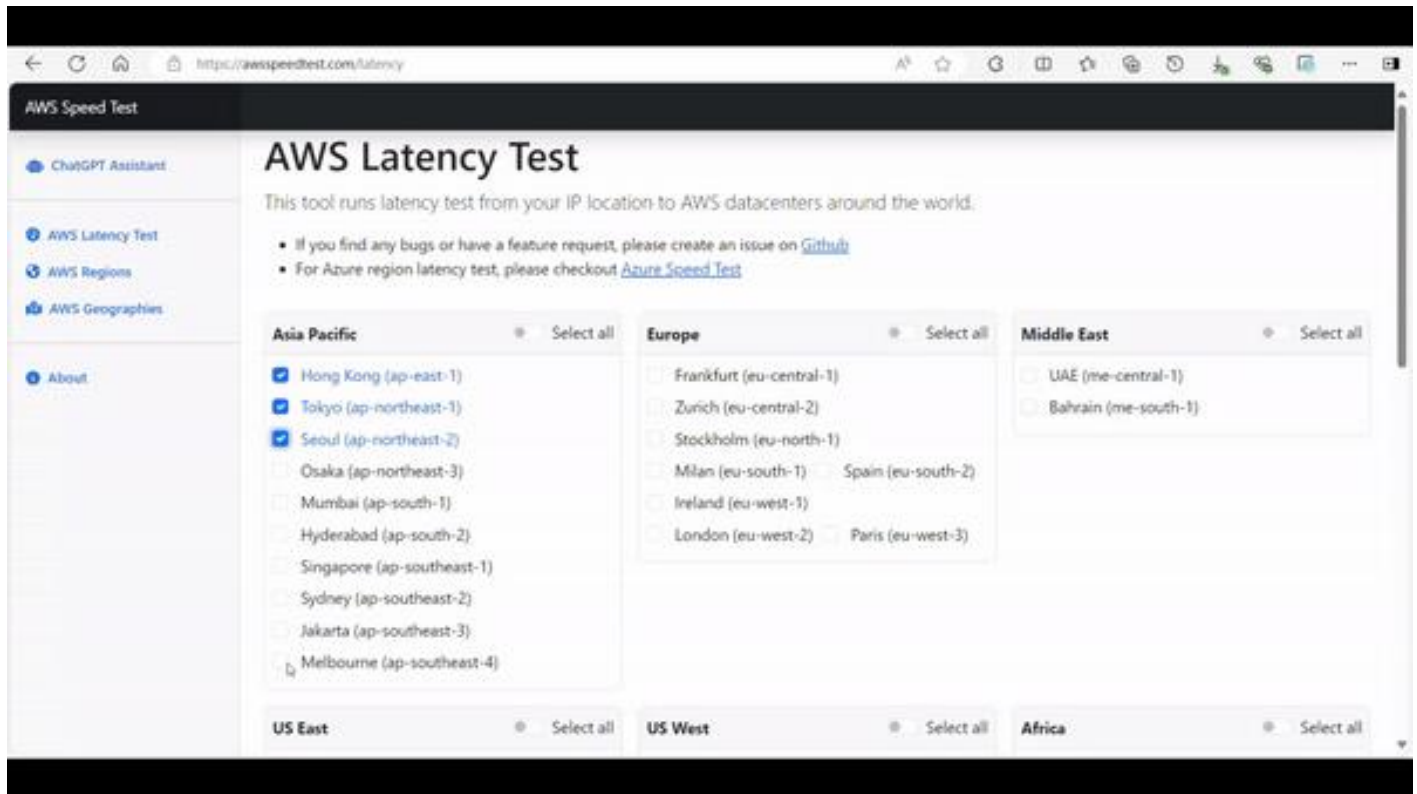




4. AWS – Latency Test

AWS Latency Test - [AWS Latency Test \(awsspeedtest.com\)](https://awsspeedtest.com)

This tool runs latency test from your IP location to AWS datacenters around the world.





5. Azure – Latency Test

Azure Latency Test - [Azure Latency Test - Measure Latency to Azure Datacenters Worldwide \(azurespeed.com\)](https://www.azure-speed.com/Azure/Latency)

Test latency from your IP location to Azure datacenters worldwide.

Azure Latency Test

Test latency from your IP location to [Azure](#) datacenters worldwide.

Measure Latency to Azure Regions

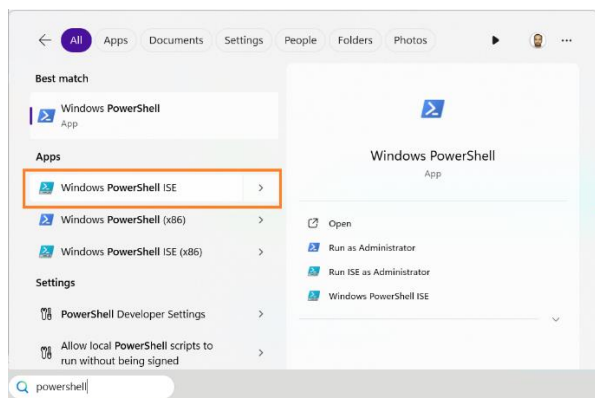
Region	Select all	Datacenters
Asia Pacific	<input type="checkbox"/>	<input checked="" type="checkbox"/> Australia Central <input checked="" type="checkbox"/> Australia East <input type="checkbox"/> Australia Southeast <input type="checkbox"/> Central India <input checked="" type="checkbox"/> East Asia <input type="checkbox"/> Japan East <input type="checkbox"/> Japan West <input checked="" type="checkbox"/> Korea Central <input type="checkbox"/> Korea South <input type="checkbox"/> Southeast Asia <input type="checkbox"/> South India <input checked="" type="checkbox"/> West India
Europe	<input type="checkbox"/>	<input type="checkbox"/> France Central <input type="checkbox"/> Germany West Central <input type="checkbox"/> Italy North <input type="checkbox"/> North Europe <input type="checkbox"/> Norway East <input type="checkbox"/> Poland Central <input type="checkbox"/> Spain Central <input type="checkbox"/> Sweden Central <input type="checkbox"/> Switzerland North <input type="checkbox"/> UK South <input type="checkbox"/> UK West <input checked="" type="checkbox"/> West Europe
US	<input type="checkbox"/>	<input checked="" type="checkbox"/> Central US <input type="checkbox"/> East US <input type="checkbox"/> East US 2 <input type="checkbox"/> North Central US <input type="checkbox"/> South Central US <input type="checkbox"/> West Central US <input type="checkbox"/> West US <input type="checkbox"/> West US 2 <input type="checkbox"/> West US 3
Middle East	<input type="checkbox"/>	<input checked="" type="checkbox"/> Israel Central <input type="checkbox"/> Qatar Central <input checked="" type="checkbox"/> UAE North
Canada	<input type="checkbox"/>	<input checked="" type="checkbox"/> Canada Central <input type="checkbox"/> Canada East
South America	<input type="checkbox"/>	<input type="checkbox"/> Brazil South
Mexico	<input checked="" type="checkbox"/>	
Africa	<input checked="" type="checkbox"/>	

6. Azure Download Test using PowerShell

Azure Download Test using PowerShell

Open powershell (Windows PowerShell ISE) and run the below script. Send the report to intended participant. The script is going to create a file name “[azure_download_test.txt](#)” and save to your download folder. The script would also open a email prompt.

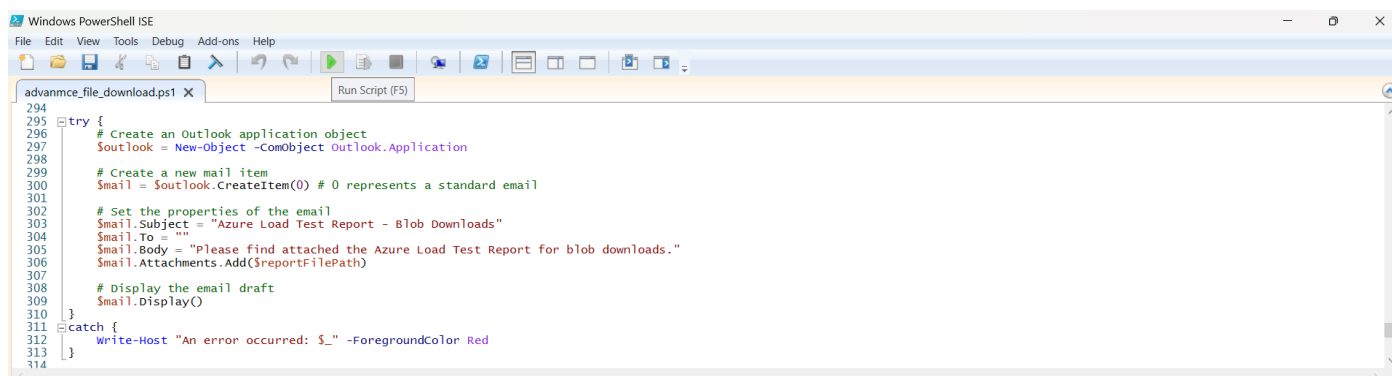
Open “[Windows PowerShell ISE](#)”



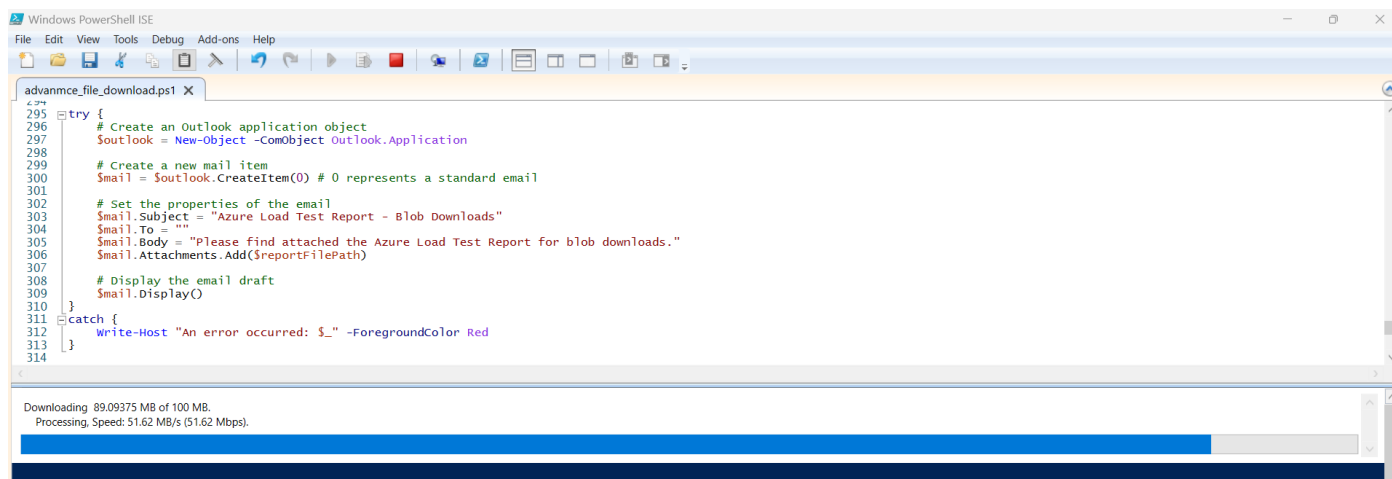
Run the below script in Windows PowerShell ISE



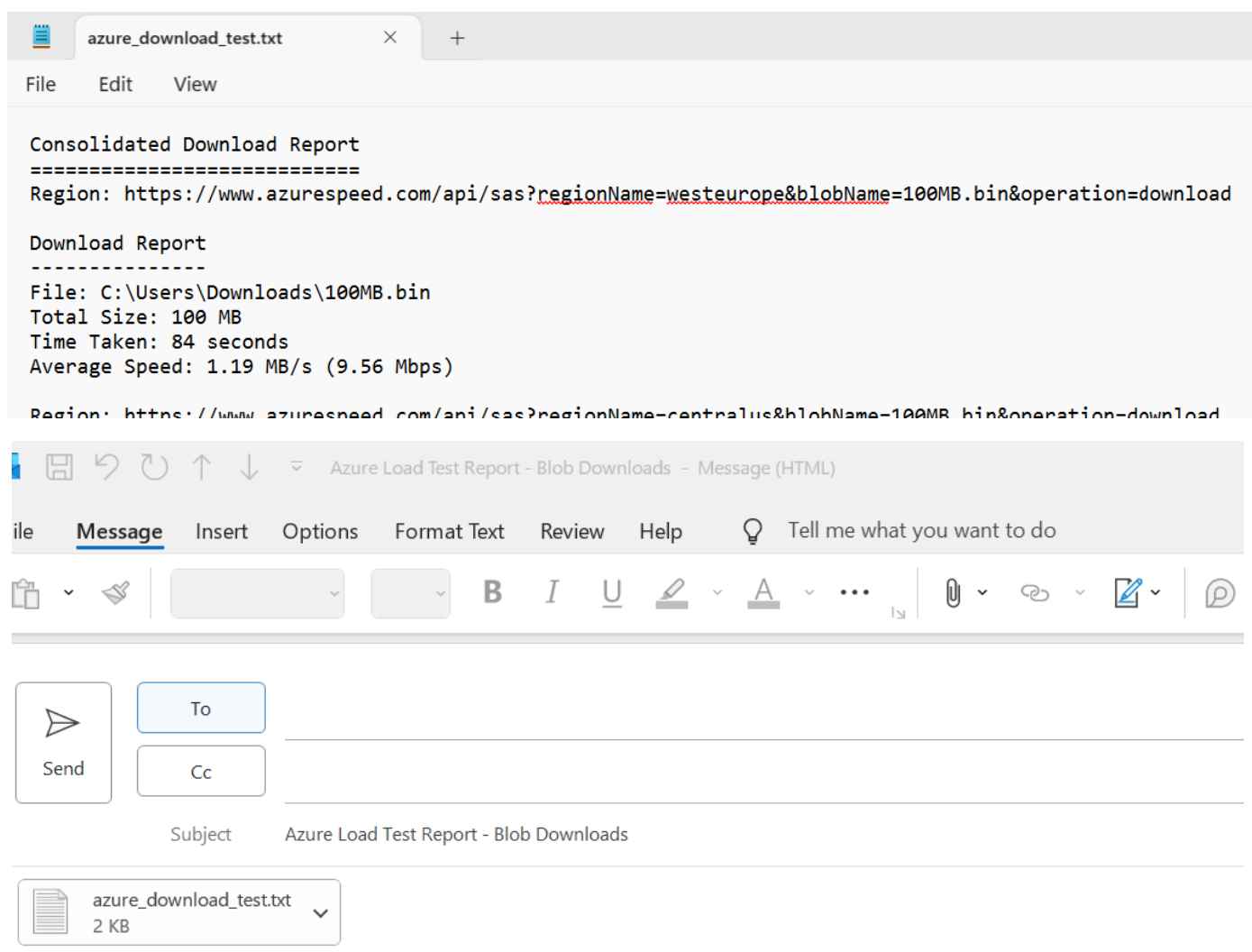
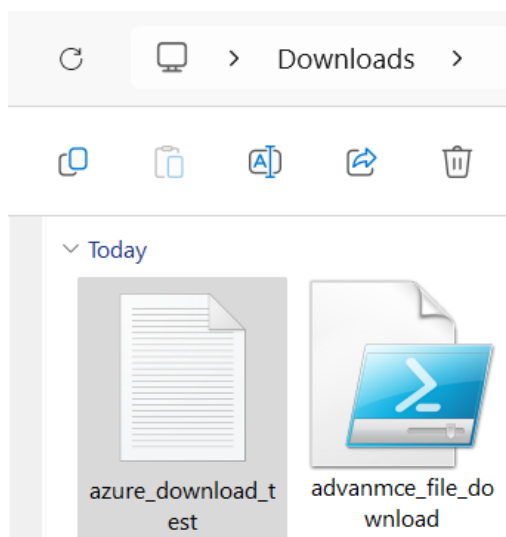
**Azure Download Test
PowerShell.txt**



The script would take few minutes to complete the download of Azure Blob Files.



Once completed, the script would create a file named “[azure_download_test.txt](#)” and open an email prompt.



Please find attached the Azure Load Test Report for blob downloads.