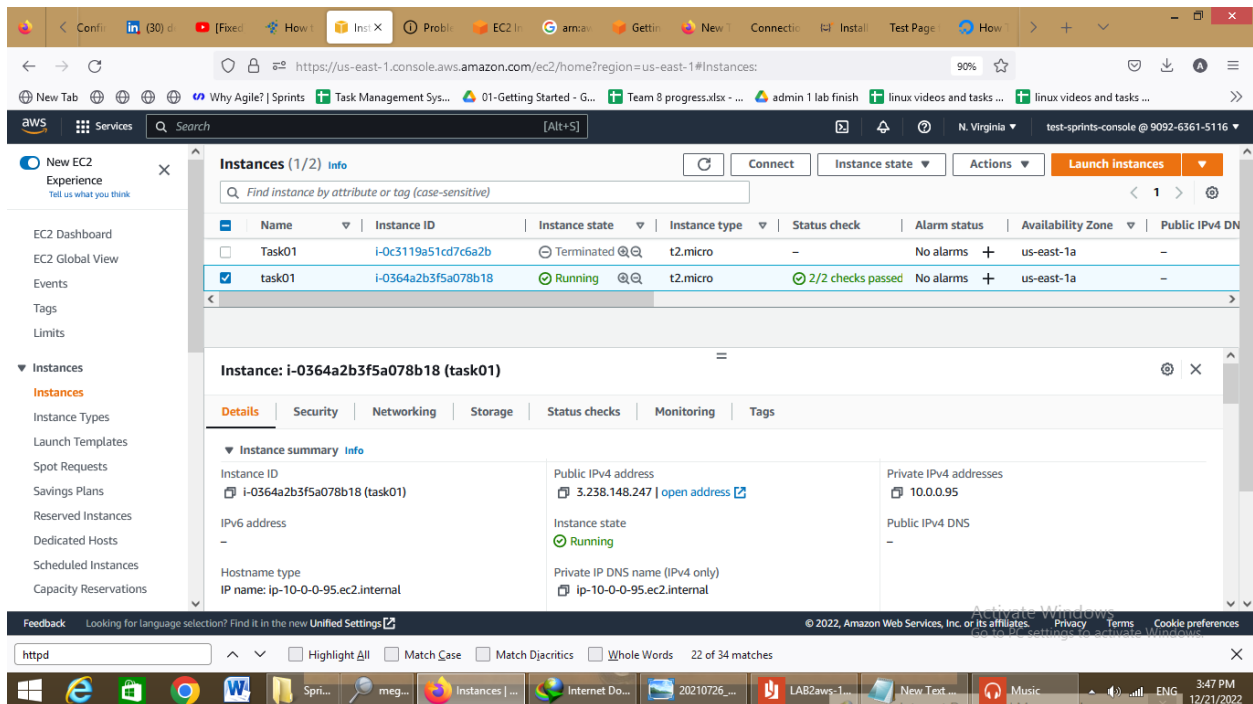
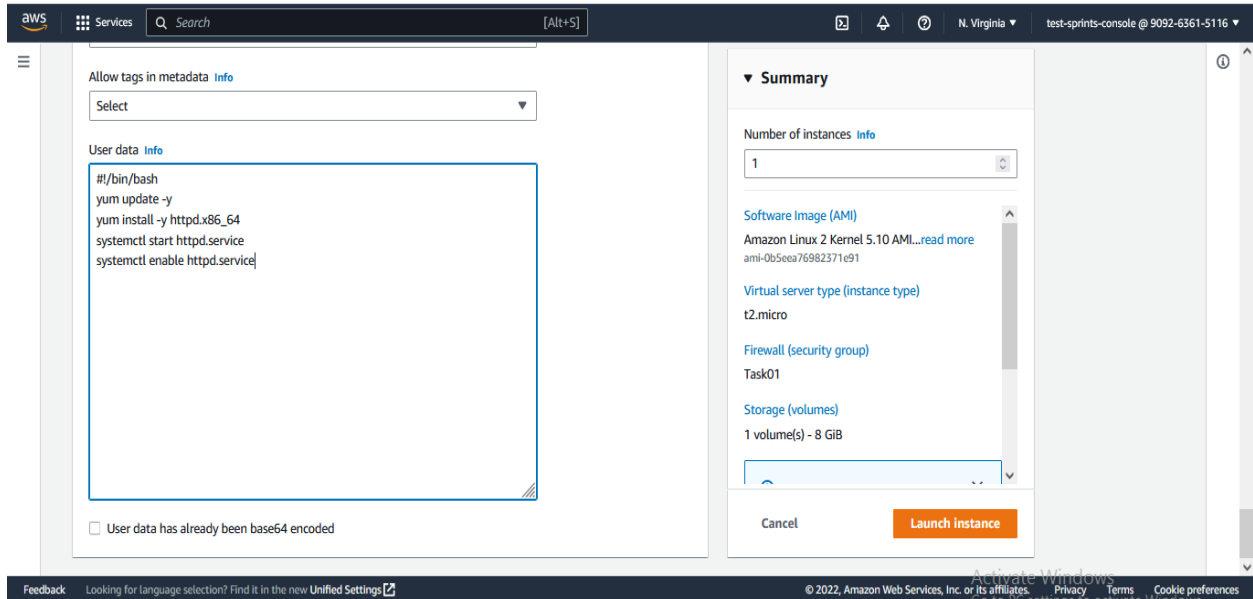
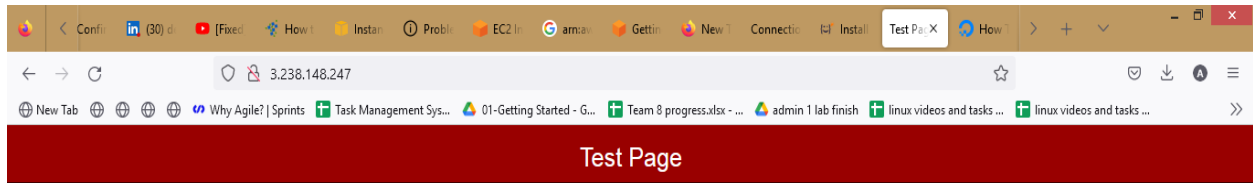


# AWS\_LAB02

Task 01: Screenshot from the public ip and private ip of the instance and a screenshot from the logs of the instance to demonstrate the apache is installed





This page is used to test the proper operation of the Apache HTTP server after it has been installed. If you can read this page, it means that the Apache HTTP server installed at this site is working properly.

#### If you are a member of the general public:

The fact that you are seeing this page indicates that the website you just visited is either experiencing problems, or is undergoing routine maintenance.

If you would like to let the administrators of this website know that you've seen this page instead of the page you expected, you should send them e-mail. In general, mail sent to the name "webmaster" and directed to the website's domain should reach the appropriate person.

For example, if you experienced problems while visiting [www.example.com](http://www.example.com), you should send e-mail to "webmaster@example.com".

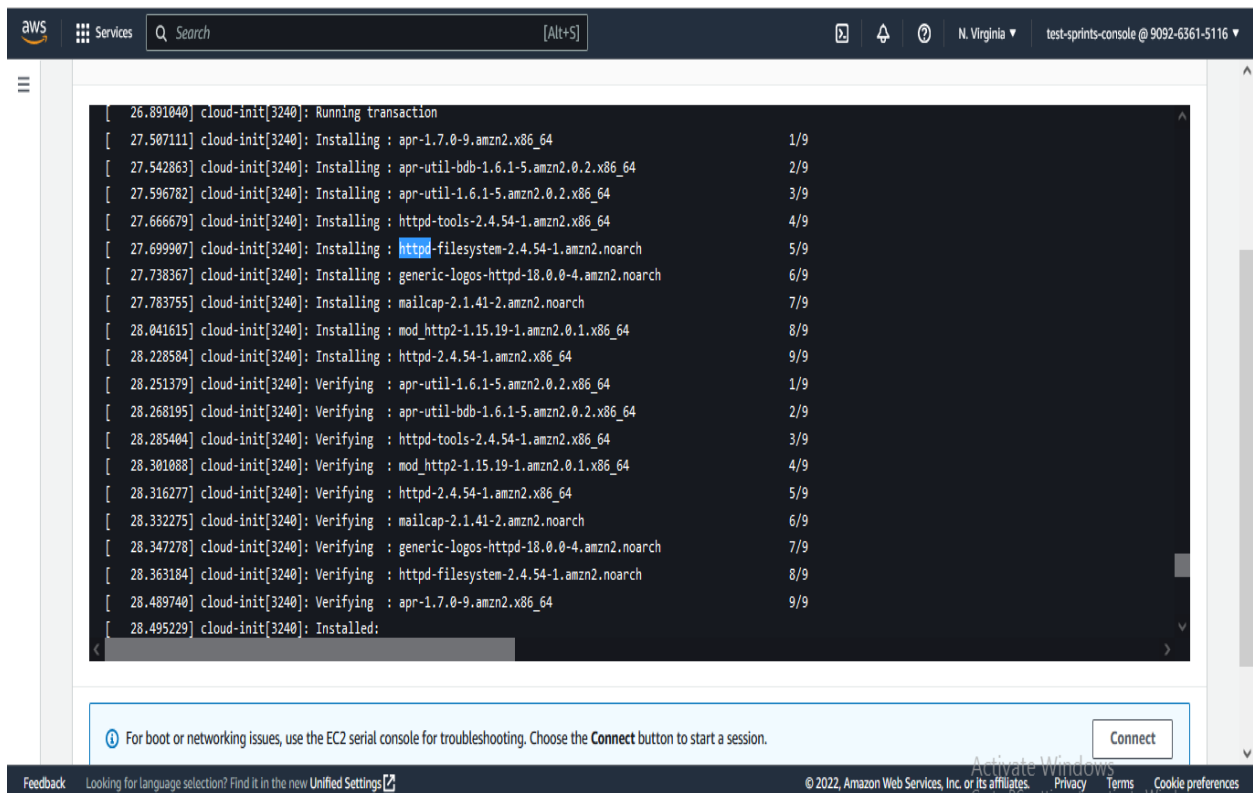
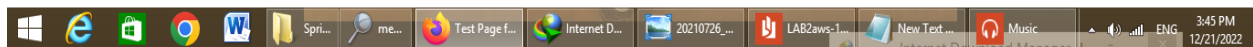
#### If you are the website administrator:

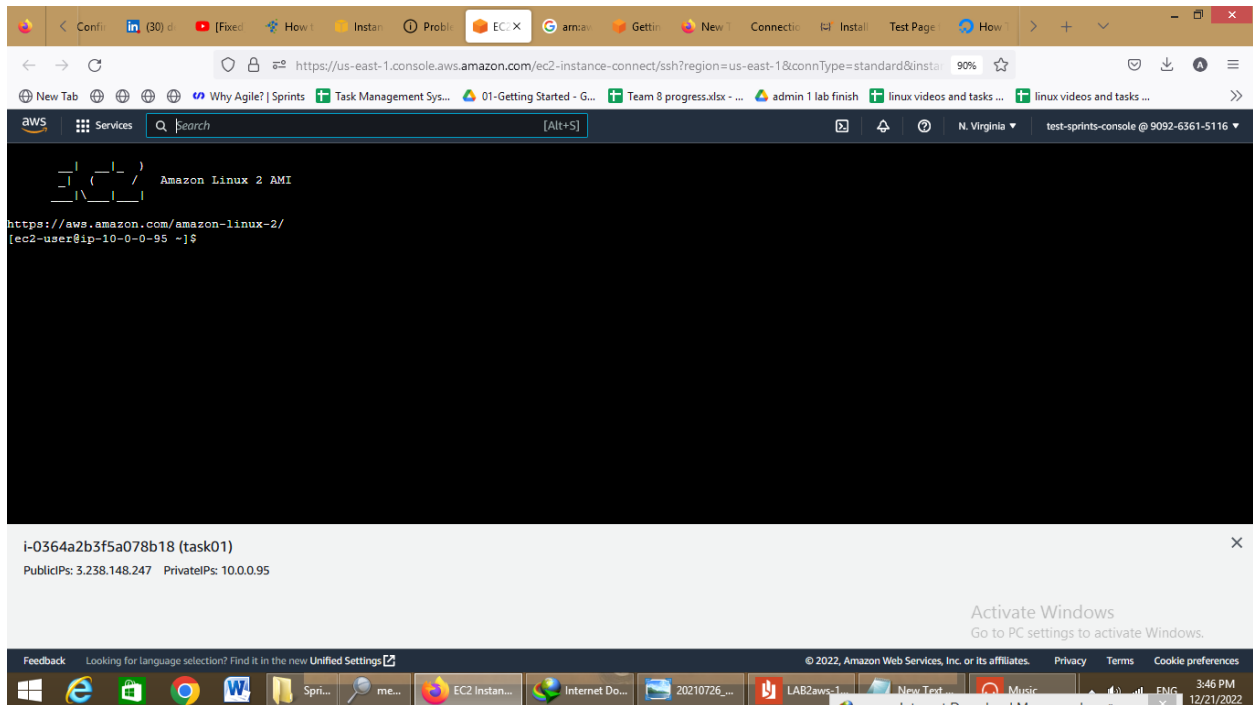
You may now add content to the directory `/var/www/html/`. Note that until you do so, people visiting your website will see this page, and not your content. To prevent this page from ever being used, follow the instructions in the file `/etc/httpd/conf.d/welcome.conf`.

You are free to use the image below on web sites powered by the Apache HTTP Server:

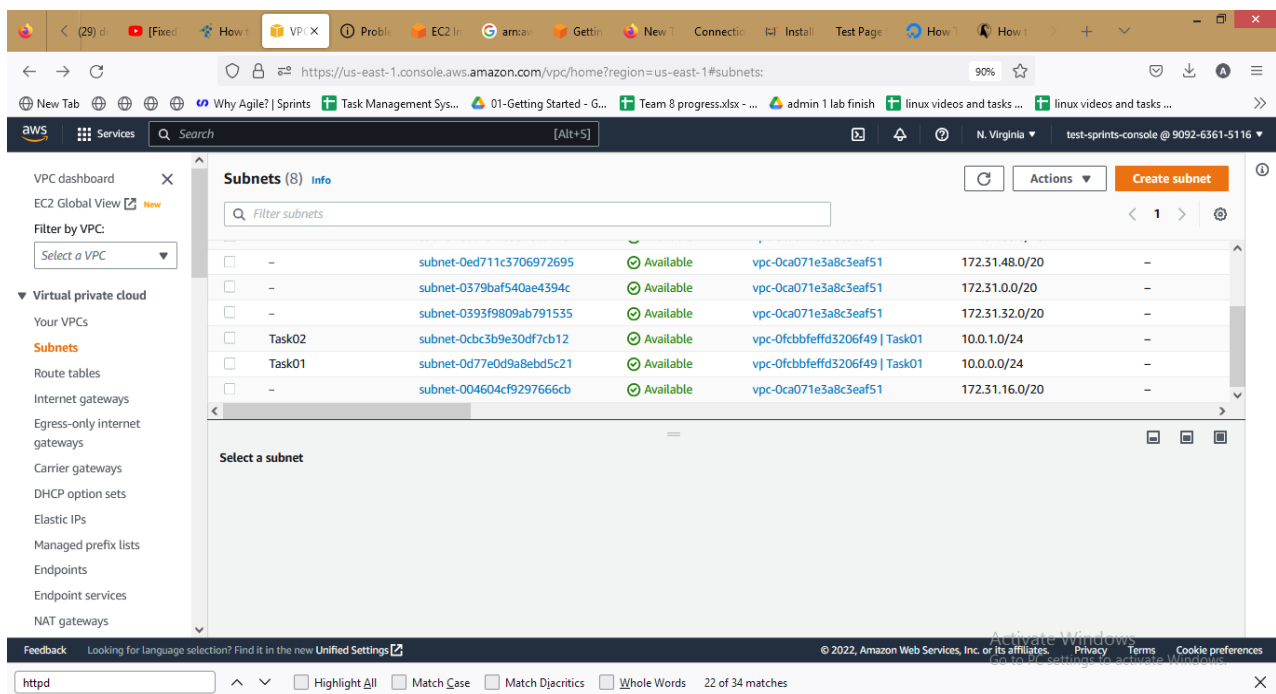


Activate Windows  
Go to PC settings to activate Windows.





Task02: Screenshot from the instance page demonstrate that the instance is private and a screenshot from the logs of the instance demonstrate the apache2 is installed (you don't need to do the public ec2 so I made a mark on it)



rtb-08cdef8402d0128f9 / Task02

You can now check network connectivity with Reachability Analyzer

Run Reachability Analyzer

Details info

Route table ID rtb-08cdef8402d0128f9	Main No	Explicit subnet associations subnet-0cbc3b9e30df7cb12 / Task02	Edge associations -
VPC vpc-0fcbfffd3206f49   Task01	Owner ID 909263615116		

Routes (2)

Destination	Target	Status	Propagated
0.0.0.0/0	nat-043642315f1863ac8	Active	No
10.0.0.0/16	local	Active	No

Instance summary for i-00330fb5efbfb0afb (Task02) info

Updated less than a minute ago

Instance ID i-00330fb5efbfb0afb (Task02)	Public IPv4 address -	Private IPv4 addresses 10.0.1.149
IPv6 address -	Instance state Stopped	Public IPv4 DNS -
Hostname type IP name: ip-10-0-1-149.ec2.internal	Private IP DNS name (IPv4 only) ip-10-0-1-149.ec2.internal	Elastic IP addresses -
Answer private resource DNS name IPv4 (A)	Instance type t2.micro	AWS Compute Optimizer finding Opt-in to AWS Compute Optimizer for recommendation
Auto-assigned IP address -	VPC ID vpc-0fcbfffd3206f49 (Task01)	Learn more
IAM Role -	Subnet ID subnet-0cbc3b9e30df7cb12 (Task02)	Auto Scaling Group name -

Browser tabs: osoft, جمع, Live S, Task h, sprint, Welc, Z Launc, Z Post A, in (28) F, How t, G amav, Get X, Connecti, Instal, +, -, X

Address bar: <https://us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#GetSystemLog:instanceId=i-00330fb5efbfb0afb> 80% ☆

Navigation: New Tab, Why Agile? | Sprints, Task Management Sys..., 01-Getting Started - G..., Team 8 progress.xlsx - ..., admin 1 lab finish, linux videos and tasks ..., linux videos and tasks ...

AWS Services Search [Alt+S] N. Virginia test-sprints-console @ 9092-6361-5116

### EC2 > Instances > i-00330fb5efbfb0afb > Get system log

## Get system log info

When you experience issues with your EC2 Instance, reviewing system logs can help you pinpoint the cause.

#### System log

Review system log for instance i-00330fb5efbfb0afb as of Thu Dec 22 2022 17:40:02 GMT+0200 (Eastern European Standard Time)

⌂ Copy log Download

```
[ 47.593118] cloud-init[3247]: Transaction test succeeded
[ 50.320920] cloud-init[3247]: Installing : apr-1.7.0-9.amzn2.x86_64 1/9
[ 50.366820] cloud-init[3247]: Installing : apr-util-bdb-1.6.1-5.amzn2.0.2.x86_64 2/9
[ 50.437232] cloud-init[3247]: Installing : apr-util-1.6.1-5.amzn2.0.2.x86_64 3/9
[ 50.532126] cloud-init[3247]: Installing : httpd-tools-2.4.54-1.amzn2.x86_64 4/9
[ 50.601438] cloud-init[3247]: Installing : httpd filesystem-2.4.54-1.amzn2.noarch 5/9
[ 50.669812] cloud-init[3247]: Installing : generic-logos-httpd-18.0.0-4.amzn2.noarch 6/9
[ 50.724822] cloud-init[3247]: Installing : mailcap-2.1.41-2.amzn2.noarch 7/9
[ 50.997269] cloud-init[3247]: Installing : mod_http2-1.15.19-1.amzn2.0.1.x86_64 8/9
[ 51.204727] cloud-init[3247]: Installing : httpd-2.4.54-1.amzn2.x86_64 9/9
[ 51.235321] cloud-init[3247]: Verifying : apr-util-1.6.1-5.amzn2.0.2.x86_64 1/9
[ 51.263413] cloud-init[3247]: Verifying : apr-util-bdb-1.6.1-5.amzn2.0.2.x86_64 2/9
[ 51.284749] cloud-init[3247]: Verifying : httpd-tools-2.4.54-1.amzn2.x86_64 3/9
[ 51.305752] cloud-init[3247]: Verifying : mod_http2-1.15.19-1.amzn2.0.1.x86_64 4/9
[ 51.330938] cloud-init[3247]: Verifying : httpd-2.4.54-1.amzn2.x86_64 5/9
[ 51.359270] cloud-init[3247]: Verifying : mailcap-2.1.41-2.amzn2.noarch 6/9
[ 51.382016] cloud-init[3247]: Verifying : generic-logos-httpd-18.0.0-4.amzn2.noarch 7/9
[ 51.407325] cloud-init[3247]: Verifying : httpd filesystem-2.4.54-1.amzn2.noarch 8/9
[ 51.528362] cloud-init[3247]: Verifying : apr-1.7.0-9.amzn2.x86_64 9/9
```

Feedback Looking for language selection? Find it in the new [Unified Settings](#)

© 2022, Amazon Web Services, Inc. or its affiliates. [Privacy](#) [Terms](#) [Cookie preferences](#)

Activate Windows Go to PC settings to activate Windows.

Search: http Highlight All Match Case Match Diacritics Whole Words 27 of 40 matches X

Taskbar: Lab02, mega - Search ..., Get system log..., Internet Downl..., LAB2aws-1.pdf, New Text Docu..., 5:57 PM 12/22/2022