

11-[CF]-Lab - Introduction to An x Workbench - Vocareum x Console Home | us-west-2 x +

labs.vocareum.com/main/main.php?m=clabide&mode=s&asnid=2253286&stepid=2253287&hideNavBar=1

AWS ●

EN-US

00:59 ▶ Start Lab ■ End Lab AWS Details Details

Submit Grades

Introduction to Amazon EC2

Overview

Availability Zone

Security group

IIS Web Server

Amazon EC2

This lab provides you with a basic overview of launching, resizing, managing, and monitoring an Amazon EC2 instance.

Amazon Elastic Compute Cloud (Amazon EC2) is a web service that provides resizable compute capacity in the cloud. It is designed to make web-scale cloud computing easier for developers.

Amazon EC2's simple web service interface allows you to obtain and configure capacity with minimal friction. It provides you with



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AWS

AWS

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Introduction to Amazon EC2

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us-west-2.console.aws.amazon.com/console/home?region=us-west-2#

AWS Services Search [Alt+S] Oregon voclabs/user2877785=GOUNDRA_AMARNATH @ 1842-6992-7870

Console Home Info

Reset to default layout + Add widgets

Recently visited Info

- Global Accelerator
- EC2

[View all services](#)

Welcome to AWS Info

- Getting started with AWS [Info](#)
Learn the fundamentals and find valuable information to get the most out of AWS.
- Training and certification [Info](#)
Learn from AWS experts and advance your skills and knowledge.
- What's new with AWS? [Info](#)
Discover new AWS services, features, and Regions.

AWS Health Info

No health data

You don't have permissions to access AWS Health.

[Go to AWS Health](#)

Cost and usage Info

Build a solution Info

Start building with simple wizards and automated workflows.

Launch a virtual machine Start migrating to AWS

<https://us-west-2.console.aws.amazon.com/ec2/home?region=us-west-2>

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11-[CF]-Lab - Introduction to An | Workbench - Vocareum | Dashboard | EC2 | us-west-2

us-west-2.console.aws.amazon.com/ec2/home?region=us-west-2#Home:

EC2 Dashboard

EC2 Global View

Events

Instances

- Instances
- Instance Types
- Launch Templates
- Spot Requests
- Savings Plans
- Reserved Instances
- Dedicated Hosts
- Capacity Reservations
- New

Images

- AMIs
- AMI Catalog

Elastic Block Store

- Volumes
- Snapshots
- Lifecycle Manager

Resources

You are using the following Amazon EC2 resources in the US West (Oregon) Region:

Instances (running)	0	Auto Scaling Groups	0	Dedicated Hosts	0
Elastic IPs	0	Instances	0	Key pairs	1
Load balancers	0	Placement groups	0	Security groups	2
Snapshots	0	Volumes	0		

Account attributes

Default VPC vpc-023dcba6cc40d3392

Settings

- Data protection and security
- Zones
- EC2 Serial Console
- Default credit specification
- Console experiments

Launch instance

To get started, launch an Amazon EC2 instance, which is a virtual server in the cloud.

Service health

AWS Health Dashboard

Region
US West (Oregon)

Zones

Zone name	Zone ID
us-west-2a	usw2-az1

Explore AWS

Get Up to 40% Better Price Performance
T4g instances deliver the best price performance for burstable general purpose workloads in Amazon EC2.
[Learn more](#)

Amazon GuardDuty Malware Protection
GuardDuty now provides agentless malware detection in Amazon EC2 & EC2 container workloads.
[Learn more](#)

https://us-west-2.console.aws.amazon.com/ec2/home?region=us-west-2#LaunchInstanceWizard:

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11-[CF]-Lab - Introduction to An x | Workbench - Vocareum x | Launch an instance | EC2 | us-west-2#LaunchInstances: +

us-west-2.console.aws.amazon.com/ec2/home?region=us-west-2#LaunchInstances:

Services Search [Alt+S] Oregon voclabs/user2877785=GOUNDRA_AMARNATH @ 1842-6992-7870

EC2 > Instances > Launch an instance

Launch an instance Info

Amazon EC2 allows you to create virtual machines, or instances, that run on the AWS Cloud. Quickly get started by following the simple steps below.

Name and tags Info

Name Add additional tags

Application and OS Images (Amazon Machine Image) Info

An AMI is a template that contains the software configuration (operating system, application server, and applications) required to launch your instance. Search or Browse for AMIs if you don't see what you are looking for below

Search our full catalog including 1000s of application and OS images

Quick Start

Amazon macOS Ubuntu Windows Red Hat SUSE Li

Summary

Number of instances Info 1

Software Image (AMI)
Microsoft Windows Server 2022 ...[read more](#)
ami-0fae5ac34f36d5963

Virtual server type (instance type)
t2.micro

Firewall (security group)
New security group

Storage (volumes)
1 volume(s) - 30 GiB

Free tier: In your first year includes 750 hours of t2.micro (or t3.micro in the Regions in which t2.micro is unavailable) instance usage on free tier AMIs per month

Cancel **Launch instance** Review commands

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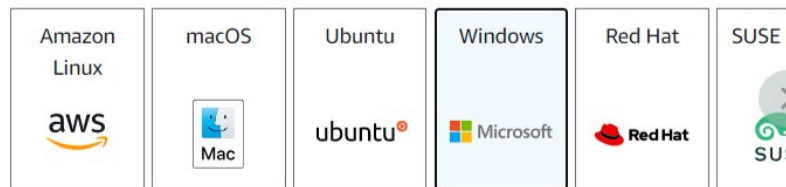
23:21 03-11-2023

▼ Application and OS Images (Amazon Machine Image) [Info](#)

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[Search our full catalog including 1000s of application and OS images](#)

Quick Start



[Browse more AMIs](#)

Including AMIs from AWS, Marketplace and the Community

Amazon Machine Image (AMI)

Microsoft Windows Server 2022 Base

ami-0fae5ac34f36d5963 (64-bit (x86))

Virtualization: hvm ENA enabled: true Root device type: ebs

Free tier eligible

Description

Microsoft Windows Server 2022 Full Locale English AMI provided by Amazon

Architecture

64-bit (x86)

AMI ID

ami-0fae5ac34f36d5963

[Verified provider](#)

▼ Instance type [Info](#)

▼ Summary

Number of instances [Info](#)

1

Software Image (AMI)

Microsoft Windows Server 2022 ...[read more](#)

ami-0fae5ac34f36d5963

Virtual server type (instance type)

t2.micro

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[Cancel](#)

[Launch instance](#)

[Review commands](#)

▼ Instance type [Info](#)

Instance type

t2.small

Family: t2 1 vCPU 2 GiB Memory Current generation: true
On-Demand Linux base pricing: 0.023 USD per Hour
On-Demand SUSE base pricing: 0.053 USD per Hour
On-Demand Windows base pricing: 0.032 USD per Hour
On-Demand RHEL base pricing: 0.083 USD per Hour

Additional costs apply for AMIs with pre-installed software

 All generations[Compare instance types](#)▼ Key pair (login) [Info](#)

You can use a key pair to securely connect to your instance. Ensure that you have access to the selected key pair before you launch the instance.

Key pair name - *required*[Select](#)[Create new key pair](#)

For Windows instances, you use a key pair to decrypt the administrator password. You then use the decrypted password to connect to your instance.

▼ Network settings [Info](#)[Edit](#)Network [Info](#)

vpc-023dcba6cc40d3392

Subnet [Info](#)

No preference (Default subnet in any availability zone)

Auto-assign public IP [Info](#)

▼ Summary

Number of instances [Info](#)

1

Software Image (AMI)

Microsoft Windows Server 2022 ...[read more](#)
ami-0fae5ac34f36d5963

Virtual server type (instance type)

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New security group

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[Cancel](#)[Launch instance](#)[Review commands](#)



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▼ Instance type Info

Instance type

t2.small

Family: t2 · 1 vCPU · 2 GiB Memory · Current generation: true
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On-Demand SUSE base pricing: 0.053 USD per Hour
On-Demand Windows base pricing: 0.032 USD per Hour
On-Demand RHEL base pricing: 0.083 USD per Hour

Additional costs apply for AMIs with pre-installed software

▼ Key pair (login) Info

You can use a key pair to securely connect to your instance. Ensure you have a key pair ready before you launch the instance.

Key pair name - *required*

Select

For Windows instances, you use a key pair to decrypt the administrator password for your instance.

▼ Network settings InfoNetwork Info

vpc-023dcba6cc40d3392

Subnet Info

No preference (Default subnet in any availability zone)

Auto-assign public IP Info

Create key pair



Key pair name

Key pairs allow you to connect to your instance securely.

Website

The name can include up to 255 ASCII characters. It can't include leading or trailing spaces.

Key pair type



RSA

RSA encrypted private and public key pair



ED25519

ED25519 encrypted private and public key pair (Not supported for Windows instances)

Private key file format



.pem

For use with OpenSSH



.ppk

For use with PuTTY

⚠ When prompted, store the private key in a secure and accessible location on your computer. You will need it later to connect to your instance. [Learn more](#) ↗

Cancel

Create key pair

Cancel

Launch instance

Review commands

▼ Network settings Info

Network Info
vpc-023dcba6cc40d3392

Subnet Info
No preference (Default subnet in any availability zone)

Auto-assign public IP Info
Enable

Firewall (security groups) Info
A security group is a set of firewall rules that control the traffic for your instance. Add rules to allow specific traffic to reach your instance.

Create security group Select existing security group

We'll create a new security group called '**launch-wizard-1**' with the following rules:

Allow RDP traffic from Anywhere
Helps you connect to your instance

Allow HTTPS traffic from the internet
To set up an endpoint, for example when creating a web server

Allow HTTP traffic from the internet
To set up an endpoint, for example when creating a web server

⚠️ Rules with source of 0.0.0.0/0 allow all IP addresses to access your instance. We recommend setting security group rules to allow access from known IP addresses only.

▼ Configure storage Info

Advanced

▼ Summary

Number of instances Info
1

Software Image (AMI)
Microsoft Windows Server 2022 ...[read more](#)
ami-0fae5ac34f36d5963

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New security group

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Cancel **Launch instance** [Review commands](#)



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0.0.0.0/0

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▼ Configure storage [Info](#)

[Advanced](#)

1x GiB Root volume (Not encrypted)

ⓘ Free tier eligible customers can get up to 30 GB of EBS General Purpose (SSD) or Magnetic storage **X**

[Add new volume](#)

The selected AMI contains more instance store volumes than the instance allows. Only the first 0 instance store volumes from the AMI will be accessible from the instance

0 x File systems

[Edit](#)

► Advanced details [Info](#)

▼ Summary

Number of instances [Info](#)

1

Software Image (AMI)

Microsoft Windows Server 2022 ...[read more](#)
ami-Ofae5ac34f36d5963

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[Cancel](#)

Launch instance

[Review commands](#)

Success

Successfully initiated launch of instance (i-0eb68aec6f887c05d)

[Launch log](#)**Next Steps** [What would you like to do next with this instance, for example "create alarm" or "create backup"](#)[«](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [»](#)[Create billing and free tier usage alerts](#)

To manage costs and avoid surprise bills, set up email notifications for billing and free tier usage thresholds.

[Create billing alerts](#) [Connect to your instance](#)

Once your instance is running, log into it from your local computer.

[Connect to instance](#) [Learn more](#) [Connect an RDS database](#)

Configure the connection between an EC2 instance and a database to allow traffic flow between them.

[Connect an RDS database](#) [Create a new RDS database](#) [Learn more](#) [Create EBS snapshot policy](#)

Create a policy that automates the creation, retention, and deletion of EBS snapshots

[Create EBS snapshot policy](#) [Manage detailed monitoring](#)

Enable or disable detailed monitoring for the instance. If you enable detailed monitoring, the Amazon EC2 console displays monitoring graphs with a 1-minute period.

[Create Load Balancer](#)

Create a application, network gateway or classic Elastic Load Balancer

[Create Load Balancer](#) [Create AWS budget](#)

AWS Budgets allows you to create budgets, forecast spend, and take action on your costs and usage from a single location.

[Create AWS budget](#) [Manage CloudWatch alarms](#)

Create or update Amazon CloudWatch alarms for the instance.

[Manage CloudWatch alarms](#)



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EC2 Dashboard

EC2 Global View

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Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Capacity Reservations

New

Images

AMIs

AMI Catalog

Elastic Block Store

Volumes

Snapshots

Lifecycle Manager

Network & Security

Security Groups

Elastic IPs

Placement Groups

Key Pairs

Instances (1/1) Info



Connect

Instance state ▾

Actions ▾

Launch instances ▾

Find Instance by attribute or tag (case-sensitive)

<input checked="" type="checkbox"/> Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS
<input checked="" type="checkbox"/> Website	i-0eb68aec6f887c05d	Running	t2.small	-	No alarms	us-west-2a	ec2-35-85-221-2

Instance: i-0eb68aec6f887c05d (Website)

Details Security Networking Storage Status checks Monitoring Tags

Instance summary

Instance ID

i-0eb68aec6f887c05d (Website)

Public IPv4 address

35.85.221.248

Private IPv4 addresses

172.31.16.175

IPv6 address

-

Instance state

Running

Public IPv4 DNS

ec2-35-85-221-248.us-west-2.compute.amazonaws.com

Hostname type

IP name: ip-172-31-16-175.us-west-2.compute.internal

Private IP DNS name (IPv4 only)

ip-172-31-16-175.us-west-2.compute.internal

Answer private resource DNS name

IPv4 (A)

Instance type

t2.small

Elastic IP addresses

-

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EC2 Dashboard

EC2 Global View

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Elastic Block Store

Volumes

Snapshots

Lifecycle Manager

Network & Security

Security Groups

Elastic IPs

Placement Groups

Key Pairs

Instances (1/1) Info



Connect

Instance state ▾

Actions ▾

Launch instances ▾

Find Instance by attribute or tag (case-sensitive)

<input checked="" type="checkbox"/> Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS
<input checked="" type="checkbox"/> Website	i-0eb68aec6f887c05d	Running	t2.small	Initializing	No alarms	us-west-2a	ec2-35-85-221-2

Instance: i-0eb68aec6f887c05d (Website)



Details

Security

Networking

Storage

Status checks

Monitoring

Tags

Instance summary

Instance ID

i-0eb68aec6f887c05d (Website)

IPv6 address

-

Hostname type

IP name: ip-172-31-16-175.us-west-2.compute.internal

Answer private resource DNS name

IPv4 (A)

Public IPv4 address

 35.85.221.248 [open address](#)

Ins Copy public IPv4 address to clipboard

Running

Private IP DNS name (IPv4 only)

ip-172-31-16-175.us-west-2.compute.internal

Instance type

t2.small

Private IPv4 addresses

172.31.16.175

Public IPv4 DNS

ec2-35-85-221-248.us-west-2.compute.amazonaws.com

[open address](#)

Elastic IP addresses

-

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EC2 Dashboard EC2 Global View Events Instances Instances Instance Types Launch Templates Spot Requests Savings Plans Reserved Instances Dedicated Hosts Capacity Reservations New Images AMIs AMI Catalog Elastic Block Store Volumes Snapshots Lifecycle Manager Network & Security Security Groups Elastic IPs Placement Groups 25°C Haze 23:26 03-11-2023

Instances (1/1) Info Find Instance rds Name Website Chat All Apps Documents Web Settings Folders ... Remote Desktop Connection App Search the web rds - See more search results

Instance: i-0eb68a... Details Security Instance summary Instance ID: i-0eb68a... IPv6 address: - Hostname type: IP name: ip-172-31 Answer private res...

Actions Launch instances

status Availability Zone Public IPv4 DNS us-west-2a ec2-35-85-221-2

Best match

Remote Desktop Connection App

Open Run as administrator Open file location Pin to Start Pin to taskbar Uninstall

4 addresses .16.175 DNS -85-221-248.us-west-2.compute.amazonaws.com less

11-[CF]-Lab - Introduction to An | Workbench - Vocareum | Instances | EC2 | us-west-2

us-west-2.console.aws.amazon.com/ec2/home?region=us-west-2#Instances:

Services Search [Alt+S]

EC2 Dashboard EC2 Global View Events Instances Instances Instance Types Launch Templates Spot Requests Savings Plans Reserved Instances Dedicated Hosts Capacity Reservations New Images AMIs AMI Catalog Elastic Block Store Volumes Snapshots Lifecycle Manager CloudShell Feedback

Instances (1/1) Info

Find Instance by attribute or tag (case-sensitive)

Name: Website Instance ID: i-0eb68aec6f887c05d Instance state: Running Instance type: t2.small Status check: Initializing Alarm status: No alarms Availability Zone: us-west-2a Public IPv4 DNS: ec2-35-85-221-2

Instance: i-0eb68aec6f887c05d (Website)

Details Security Networking Storage Status checks Monitoring Tags

Instance summary

Instance ID: i-0eb68aec6f887c05d (Website)
IPv6 address: -
Hostname type: IP name: ip-172-31-16-175.us-west-2.compute.internal

Public IPv4 address copied
35.85.221.248 open address

Instance state: Running

Private IP DNS name (IPv4 only): ip-172-31-16-175.us-west-2.compute.internal

Remote Desktop Connection

General Display Local Resources Experience Advanced

Logon settings

Computer: 35.85.221.248 User name: Administrator You will be asked for credentials when you connect.

Allow me to save credentials

Connection settings

Save Save As... Open... Hide Options Connect Help

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us-west-2.console.aws.amazon.com/ec2/home?region=us-west-2#Instances:

Services Search [Alt+S]

EC2 Dashboard EC2 Global View Events Instances Instances Instance Types Launch Templates Spot Requests Savings Plans Reserved Instances Dedicated Hosts Capacity Reservations New Images AMIs AMI Catalog Elastic Block Store Volumes Snapshots Lifecycle Manager CloudShell Feedback

Instances (1/1) Info

Find Instance by attribute or tag (case-sensitive)

Name: Website Instance ID: i-0eb68aec6f887c05d Instance state: Running Instance type: t2.small Status check: Initializing Alarm status: No alarms Availability Zone: us-west-2a Public IPv4 DNS: ec2-35-85-221-2

Remote Desktop Connection

Windows Security

Enter your credentials

These credentials will be used to connect to 35.85.221.248.

Administrator: GOWNDRA-AMARNAT\Administrator Password: Remember me:

More choices

OK Cancel

Public IPv4 address copied

35.85.221.248 | open address

Instance state: Running

Private IP DNS name (IPv4 only)

ip-172-31-16-175.us-west-2.compute.internal

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us-west-2.console.aws.amazon.com/ec2/home?region=us-west-2#Instances:

Services Search [Alt+S]

EC2 Dashboard EC2 Global View Events Instances Instances Instance Types Launch Templates Spot Requests Savings Plans Reserved Instances Dedicated Hosts Capacity Reservations New Images AMIs AMI Catalog Elastic Block Store Volumes Snapshots Lifecycle Manager

Instances (1/2) Info

Find Instance by attribute or tag (case-sensitive)

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS
Example	i-0eb68aec6f887c05d	Terminated	t2.small	-	No alarms	us-west-2a	-
Website	i-0142d69ed33392946	Running	t2.small	-	No alarms	us-west-2a	ec2-34-216-92-1

Instance: i-0142d69ed33392946 (Website)

Details Security Networking Storage Status checks Monitoring Tags

Instance summary

Instance ID	i-0142d69ed33392946 (Website)	Public IPv4 address	34.216.92.111 open address
IPv6 address	-	Instance state	Running
Hostname type	IP name: ip-172-31-16-33.us-west-2.compute.internal	Private IP DNS name (IPv4 only)	ip-172-31-16-33.us-west-2.compute.internal

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CloudShell Feedback

Top events Event brief

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11-[CF]-Lab - Introduction to An x | Workbench - Vocareum x | Connect to instance | EC2 | us-west-2 x +

us-west-2.console.aws.amazon.com/ec2/home?region=us-west-2#ConnectToInstance:instanceId=i-0142d69ed33392946

Services Search [Alt+S] Oregon vocabs/user2877785=GOUNDRA_AMARNATH @ 1842-6992-7870

EC2 > Instances > i-0142d69ed33392946 > Connect to instance

Connect to instance Info

Connect to your instance i-0142d69ed33392946 (Website) using any of these options

Session Manager **RDP client** EC2 serial console

Instance ID

Connection Type

Connect using RDP client
Download a file to use with your RDP client and retrieve your password.

Connect using Fleet Manager
To connect to the instance using Fleet Manager Remote Desktop, the SSM Agent must be installed and running on the instance. For more information, see [Working with SSM Agent](#)

You can connect to your Windows instance using a remote desktop client of your choice, and by downloading and running the RDP shortcut file below:

[Download remote desktop file](#)

When prompted, connect to your instance using the following details:

Public DNS

User name

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us-west-2.console.aws.amazon.com/ec2/home?region=us-west-2#ConnectToInstance:instanceId=i-0142d69ed33392946

Services Search [Alt+S] Oregon voclabs/user2877785=GOUNDRA_AMARNATH @ 1842-6992-7870

i-0142d69ed33392946 (Website)

Connection Type

Connect using RDP client
Download a file to use with your RDP client and retrieve your password.

Connect using Fleet Manager
To connect to the instance using Fleet Manager Remote Desktop, the SSM Agent must be installed and running on the instance. For more information, see [Working with SSM Agent](#)

You can connect to your Windows instance using a remote desktop client of your choice, and by downloading and running the RDP shortcut file below:

[Download remote desktop file](#)

When prompted, connect to your instance using the following details:

Public DNS:

User name:

Password: [Get password](#)

If you've joined your instance to a directory, you can use your directory credentials to connect to your instance.

Cancel

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11-[CF]-Lab - Introduction to An x | Workbench - Vocareum x | Get windows password | EC2 | us x +

us-west-2.console.aws.amazon.com/ec2/home?region=us-west-2#GetWindowsPassword:instanceId=i-0142d69ed33392946;previousPlace=ConnectToInstance

Services Search [Alt+S]

EC2 > Instances > i-0142d69ed33392946 > Get Windows password

Get Windows password Info

Use your private key to retrieve and decrypt the initial Windows administrator password for this instance.

Instance ID
 [i-0142d69ed33392946 \(Website\)](#)

Key pair associated with this instance
 [Websites](#)

Private key
Either upload your private key file or copy and paste its contents into the field below.

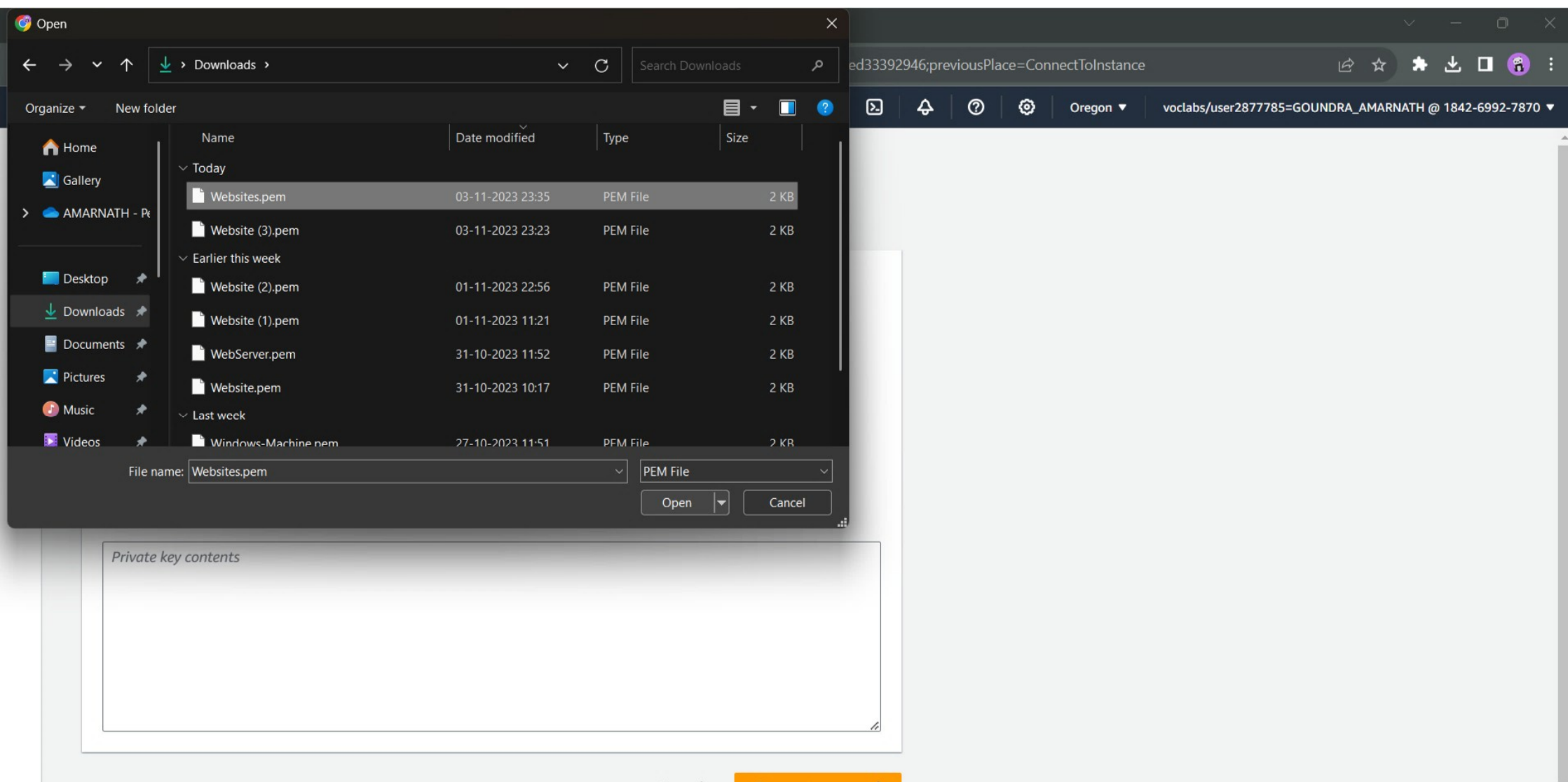
Private key contents - optional

Private key contents

Cancel

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Upcoming Earnings  Search              23:39 03-11-2023



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us-west-2.console.aws.amazon.com/ec2/home?region=us-west-2#GetWindowsPassword:instanceId=i-0142d69ed33392946;previousPlace=ConnectToInstance

Services Search [Alt+S]

Oregon voclabs/user2877785=GOUNDRA_AMARNATH @ 1842-6992-7870

Get Windows password Info

Use your private key to retrieve and decrypt the initial Windows administrator password for this instance.

Instance ID
 [i-0142d69ed33392946 \(Website\)](#)

Key pair associated with this instance
 [Websites](#)

Private key
Either upload your private key file or copy and paste its contents into the field below.

[Websites.pem](#)
1.674KB

Private key contents - optional

```
-----BEGIN RSA PRIVATE KEY-----  
MIIEowIBAAQCAQEAlv8gMLbffrF7Z2CLrz3YPe2d8t70znpV9uA0LE3JwZRc6N6D  
7N5KxW/yglki5yTRYwAYCn15GCbkWLq0Qv6tiHm1sSr3e5FzZ7sCYOSVpsUXcYo  
XIrNs1ijbBJ7UBYpi/YEDoK18X3FOuTe475/Rt2RDpBXjB9j97eMxP5Ql0mxeO/y  
5i7mLArVczVG1189SkPkeujsxBe2nKUZZoZ6WSqAg6KaRvnP6WWi8zs1eSXuBmw  
kDhvbI1ObwxtLDkl+mnNGpXylp2Dm1omEheO9cHcgypDkdWiqxw1feyzN0+oIIxF  
H1A/t+vLCiASqoVggJOfogaU2KnfcLq6mzlunQIDAQABAOlBAA0mHFyBoEa9F9zx  
uFhDT3BdH9MFfVX5q0C7V2/AOmCEFe8laWGYHfTBgeG994O818pHncTCAqqniwSH
```

Cancel

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11-[CF]-Lab - Introduction to An x | Workbench - Vocareum x | Connect to instance | EC2 | us-west-2 x +

us-west-2.console.aws.amazon.com/ec2/home?region=us-west-2#ConnectToInstance:instanceId=i-0142d69ed33392946

Services Search [Alt+S] Oregon voclabs/user2877785=GOUNDRA_AMARNATH @ 1842-6992-7870

Connection Type

Connect using RDP client
Download a file to use with your RDP client and retrieve your password.

Connect using Fleet Manager
To connect to the instance using Fleet Manager Remote Desktop, the SSM Agent must be installed and running on the instance. For more information, see [Working with SSM Agent](#)

You can connect to your Windows instance using a remote desktop client of your choice, and by downloading and running the RDP shortcut file below:

[Download remote desktop file](#)

When prompted, connect to your instance using the following details:

Public DNS Administrator M4G.9.@jy2R5@6iQYre;3AKGe?K0bUQ4

Password copied

If you've joined your instance to a directory, you can use your directory credentials to connect to your instance.

Cancel

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11-[CF-Lab - Introduction to An x | Workbench - Vocareum x | Connect to instance | EC2 | us-west-2 #ConnectToInstance:instanceId=i-0142d69ed33392946 +

us-west-2.console.aws.amazon.com/ec2/home?region=us-west-2#ConnectToInstance:instanceId=i-0142d69ed33392946

Services Search [Alt+S] Oregon voclabs/user2877785=GOUNDRA_AMARNATH @ 1842-6992-7870

Connection Type

Connect using RDP client
Download a file to use with your RDP client and retrieve your password.

You can connect to your Windows instance using a remote desktop client by running the RDP shortcut file below:

[Download remote desktop file](#)

When prompted, connect to your instance using the following details:

Public DNS
 ec2-34-216-92-111.us-west-2

Password copied

M4G.9.@jy2R5@6iQYre;3AKGe?K0bUQ4

If you've joined your instance to a directory, you can use your directory credentials to connect to your instance.

Remote Desktop Connection

Windows Security

Enter your credentials

These credentials will be used to connect to 34.216.92.111.

Administrator

••••••••••••••••••••••••••••••••

GOWNDRA-AMARNAT\Administrator

Remember me

More choices

OK Cancel Hide Options Connect Help

Cancel

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Search PRE

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11-[CF]-Lab - Introduction to An x | Workbench - Vocareum x | Connect to instance | EC2 | us-w... x +

us-west-2.console.aws.amazon.com/ec2/home?region=us-west-2#ConnectToInstance:instanceId=i-0142d69ed33392946

Services Search [Alt+S] Oregon voclabs/user2877785=GOUNDRA_AMARNATH @ 1842-6992-7870

Connection Type

Connect using RDP client
Download a file to use with your RDP client and retrieve your password.

You can connect to your Windows instance using a remote desktop client running the RDP shortcut file below:

[Download remote desktop file](#)

When prompted, connect to your instance using the following details:

Public DNS:
 Password copied

User name:
 Admin

If you've joined your instance to a directory, you can use your directory credentials to connect to your instance.

Remote Desktop Connection

The identity of the remote computer cannot be verified. Do you want to connect anyway?

The remote computer could not be authenticated due to problems with its security certificate. It may be unsafe to proceed.

Certificate name: Name in the certificate from the remote computer: EC2AMAZ-BBJJA4N

Certificate errors: The following errors were encountered while validating the remote computer's certificate:
The certificate is not from a trusted certifying authority.

Do you want to connect despite these certificate errors?
 Don't ask me again for connections to this computer

View certificate... Yes No

Hide Options Connect Help

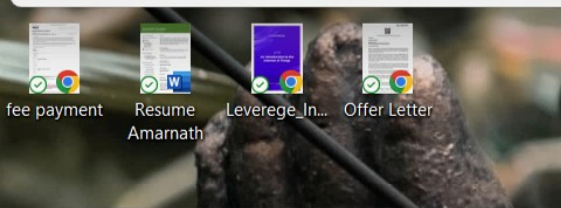
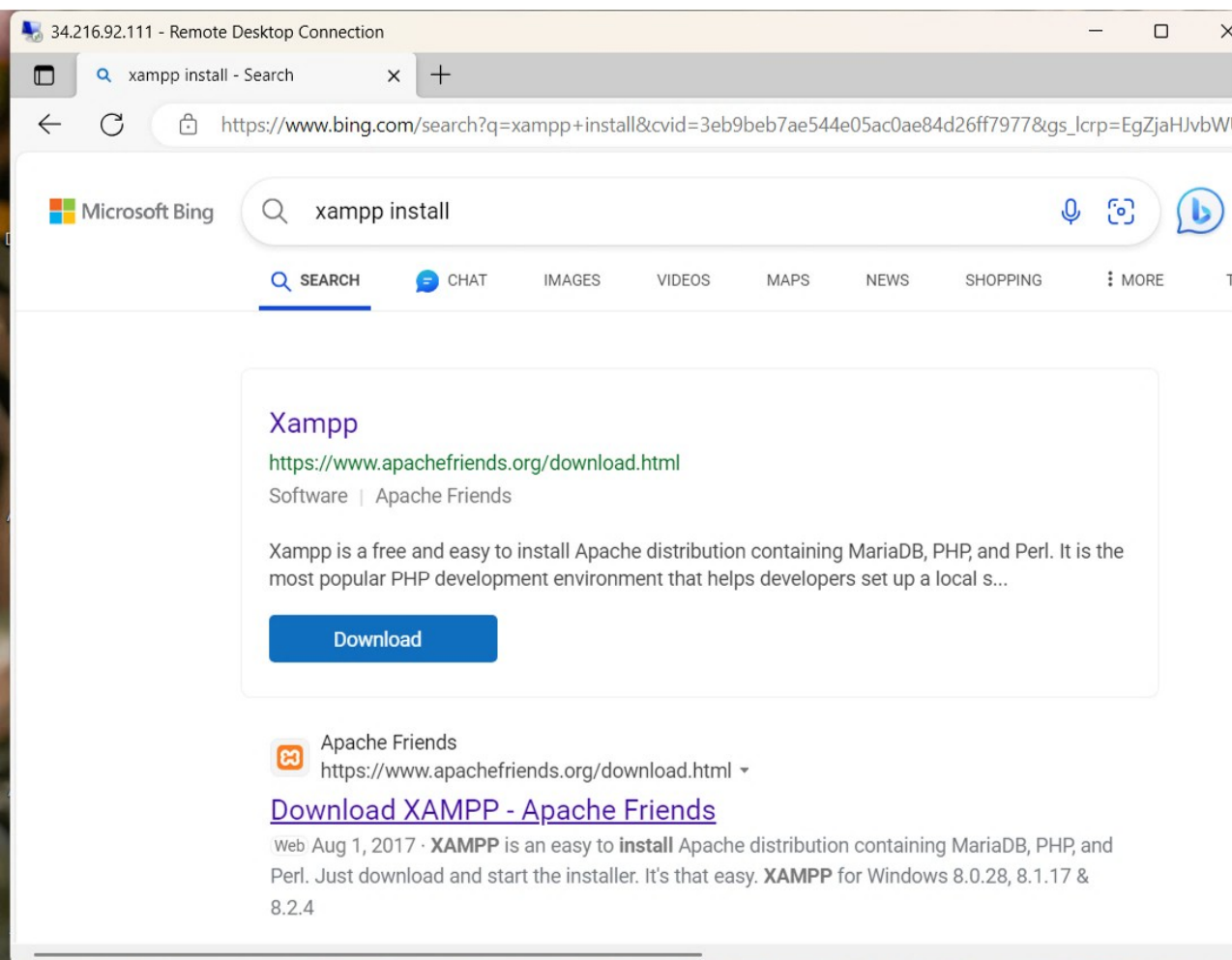
Cancel

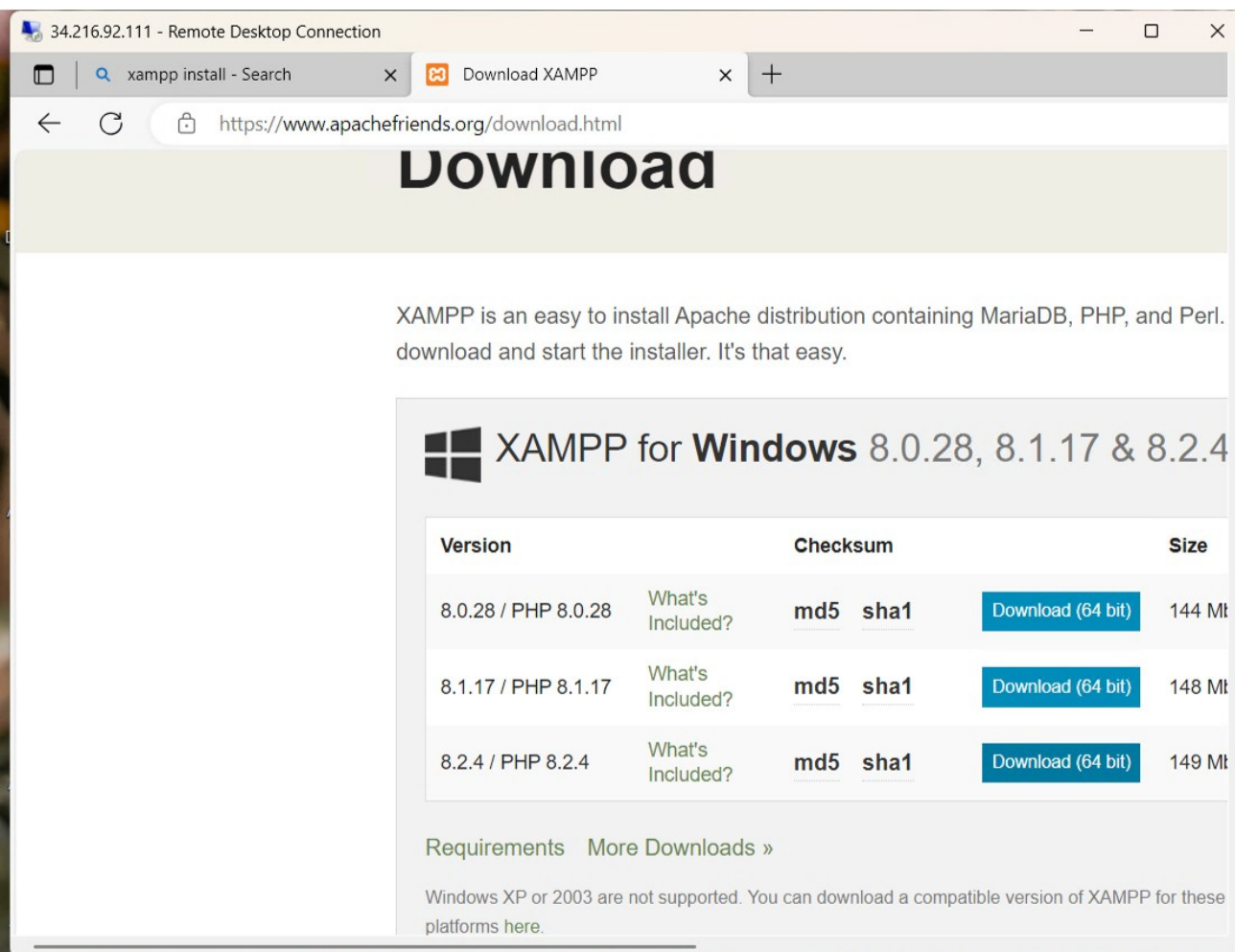
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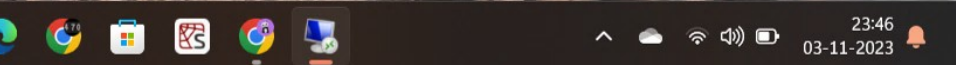
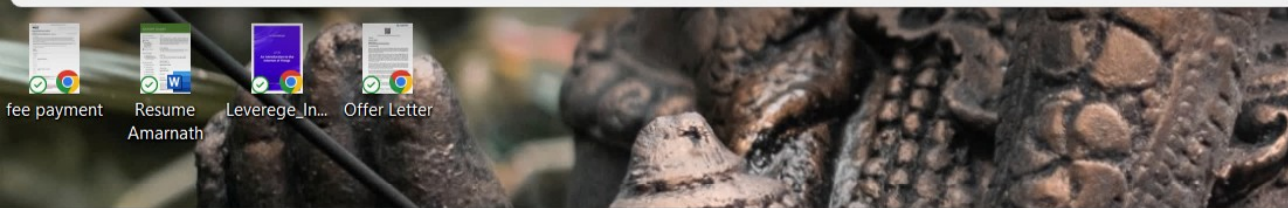
Search

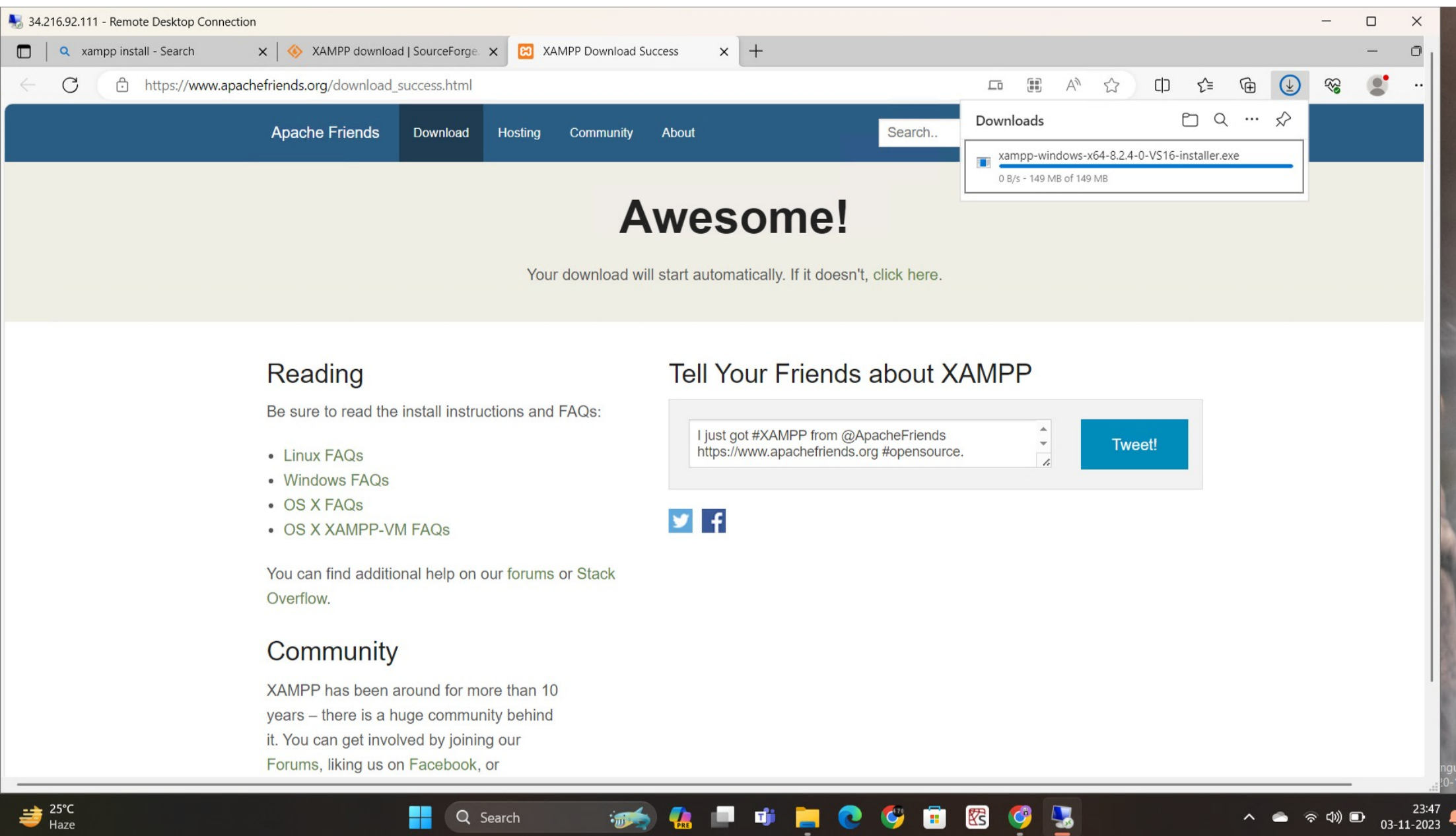
23:42 03-11-2023

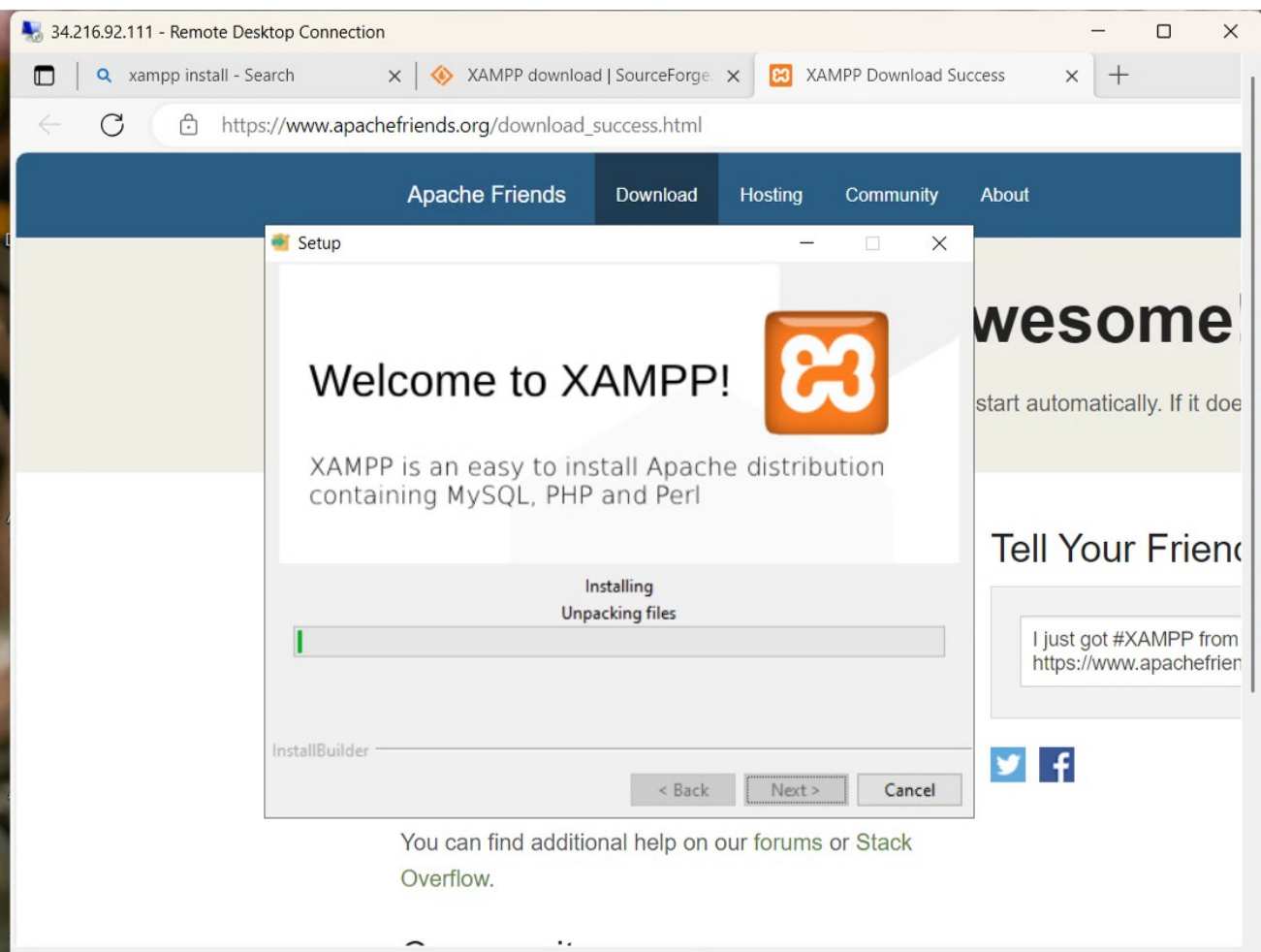




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34.216.92.111 - Remote Desktop Connection

basic php website code - Search x +

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PHP Tutorial

<https://www.w3schools.com/php/>

Easy Learning with "PHP Tryit"

With our online "PHP Tryit" editor, you can edit the PHP code, and click on a button to view the result.

```
<!DOCTYPE html>
<html>
<body>

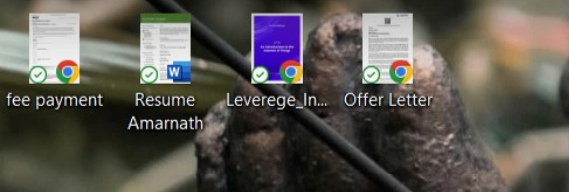
<?php
echo "My first PHP script!";
?>

</body>
</html>
```

See More >

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Was this helpful?



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php simple website source code GitHub - WonderCMS/wondercms

https://github.com/WonderCMS/wondercms

Product Solutions Open Source Pricing

WonderCMS / wondercms Public

Code Issues 15 Pull requests 1 Actions Projects 1 Wiki Security Insights

main 3 branches 46 tags

robiso Merge pull request #292 from WonderCMS/342 ...

.github Update README.md

tests Merging latest beta into master

themes/sky Update theme.php

.gitignore Update .gitignore

.htaccess Merging latest beta into master

index.php Update index.php

license Update license

version - Bump to 3.4.2

Go to file Code

Local Codespaces

Clone GitHub CLI

HTTPS GitHub CLI

https://github.com/WonderCMS/wondercms.git

Use Git or checkout with SVN using the web URL.

Open with GitHub Desktop

Download ZIP

7 months ago

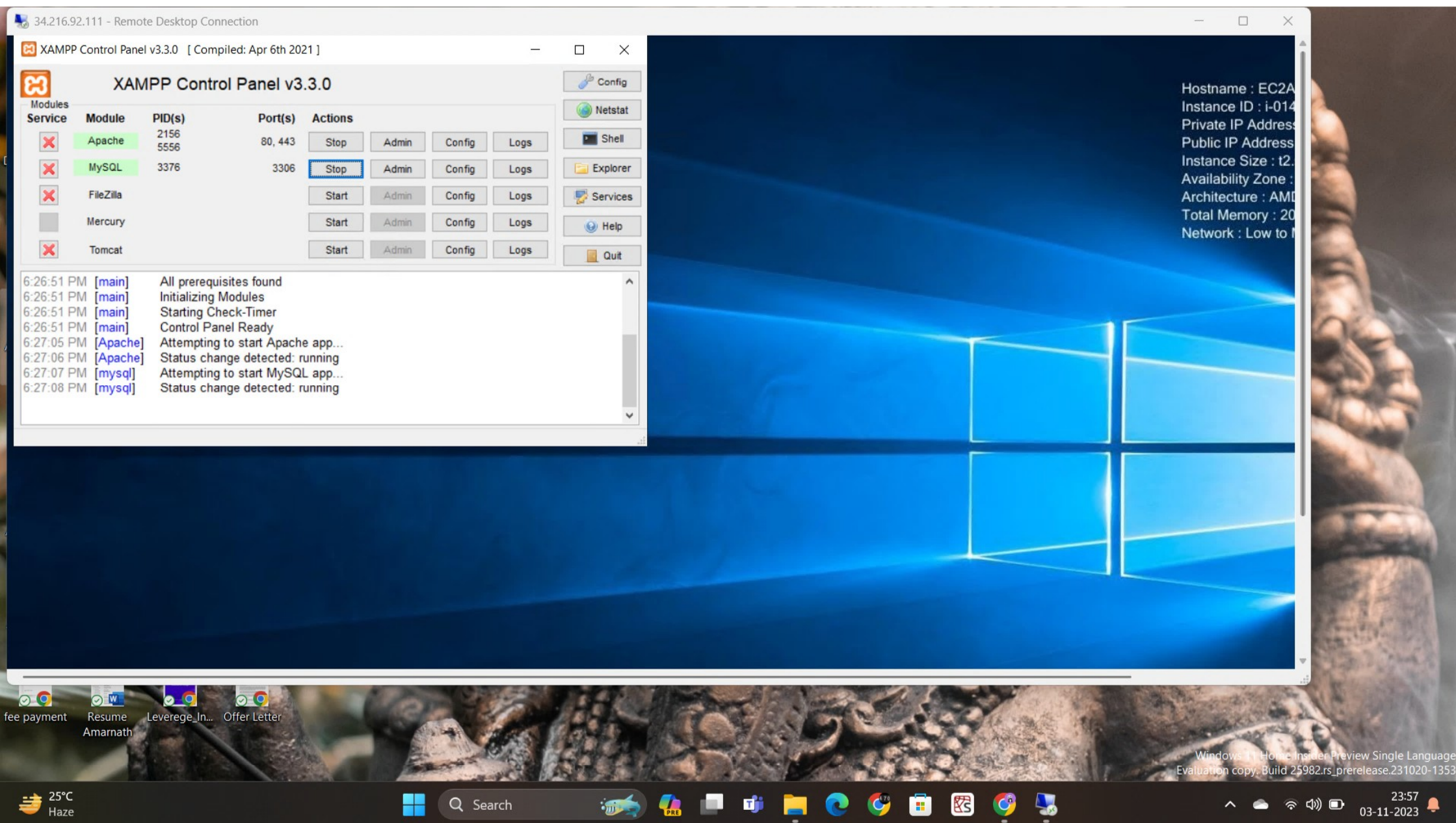
About

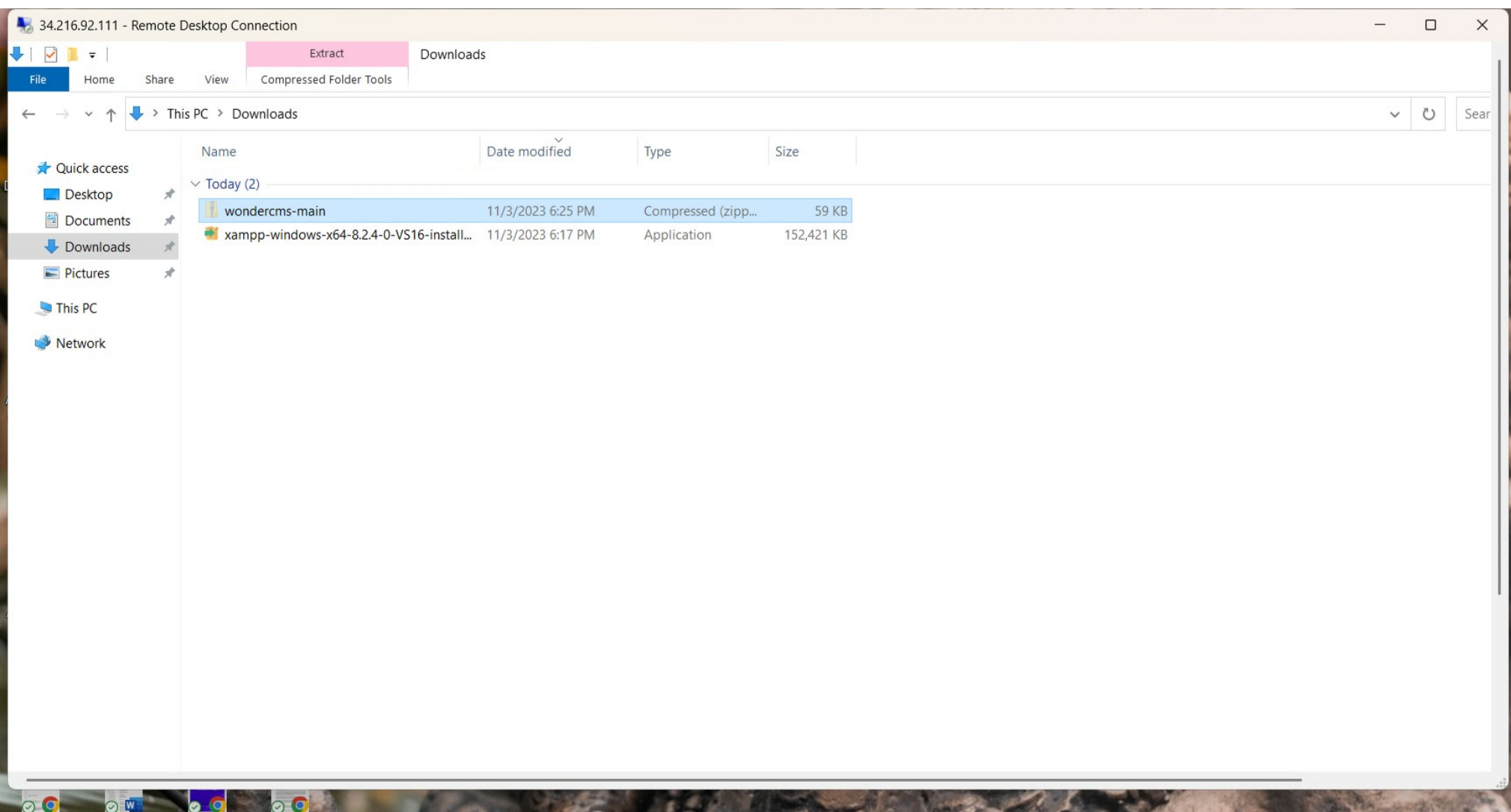
Fast and small flat file CMS (5 files). Built with PHP, JSON database.

wondercms.com

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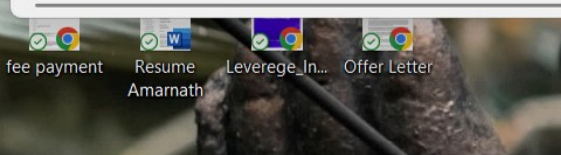
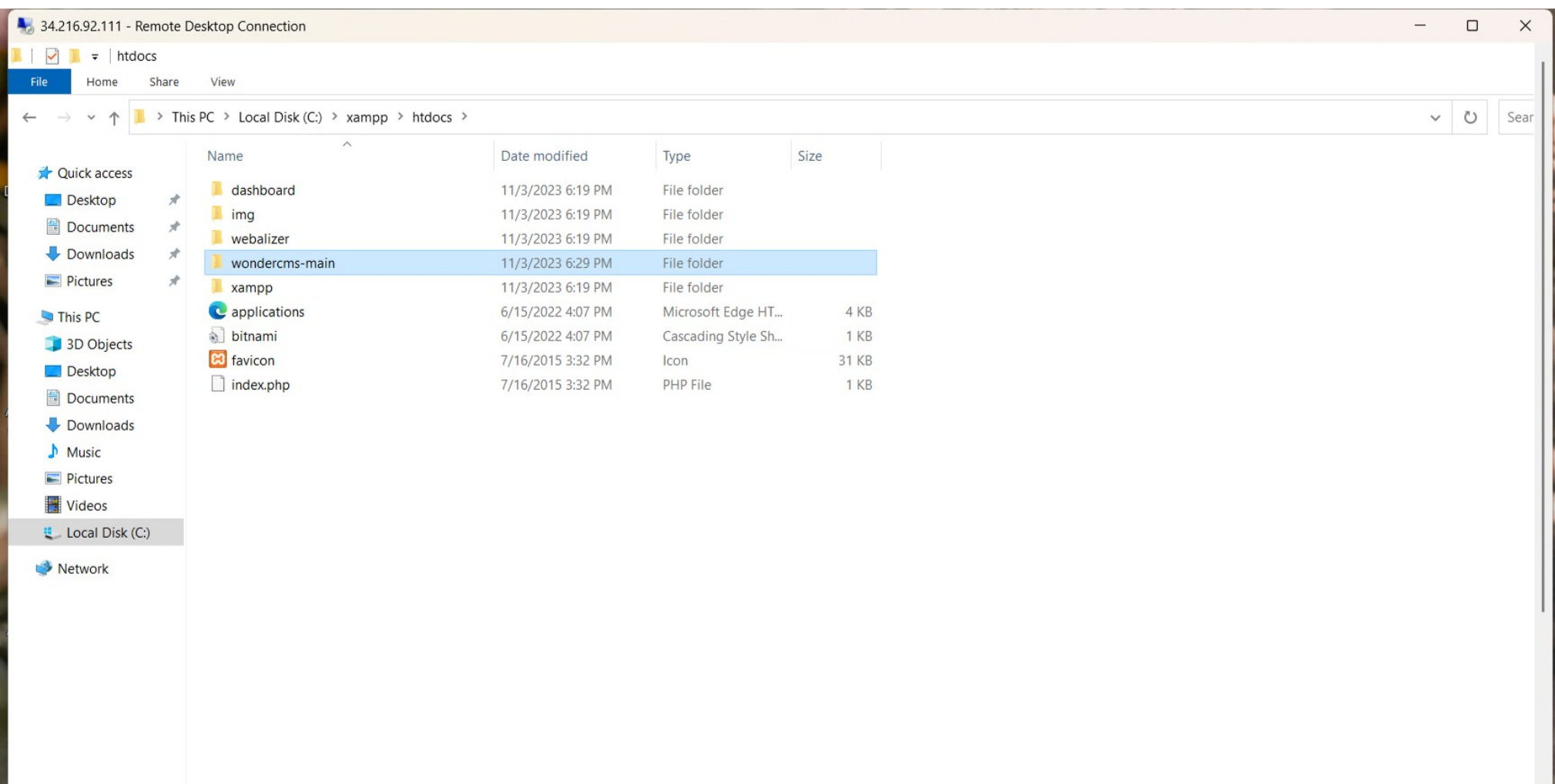
fee payment Resume Leverage_In... Offer Letter
Amarnath

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11-[CF]-Lab - Introduction to An | Workbench - Vocareum | Instances | EC2 | us-west-2 | New Tab

us-west-2.console.aws.amazon.com/ec2/home?region=us-west-2#Instances:

EC2 Dashboard | Services | Search [Alt+S] | Oregon | voclabs/user2877785=GOUNDRA_AMARNATH @ 1842-6992-7870

Instances (1/2) Info

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS
<input checked="" type="checkbox"/> Website	i-0142d69ed33392946	Running	t2.small	2/2 checks passed	No alarms	us-west-2a	ec2-34-216-92-1
<input type="checkbox"/> Example	i-0eb68aec6f887c05d	Terminated	t2.small	-	No alarms	us-west-2a	-

Instance: i-0142d69ed33392946 (Website)

Details | Security | Networking | Storage | Status checks | Monitoring | Tags

Instance summary

Instance ID	i-0142d69ed33392946 (Website)	Public IPv4 address copied
IPv6 address	-	Copy public IPv4 address to clipboard
Hostname type	Private IP DNS name (IPv4 only)	Running
IP name: ip-172-31-16-33.us-west-2.compute.internal	ip-172-31-16-33.us-west-2.compute.internal	Open address

Private IPv4 addresses

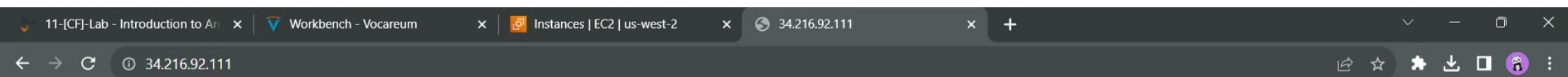
- 172.31.16.33

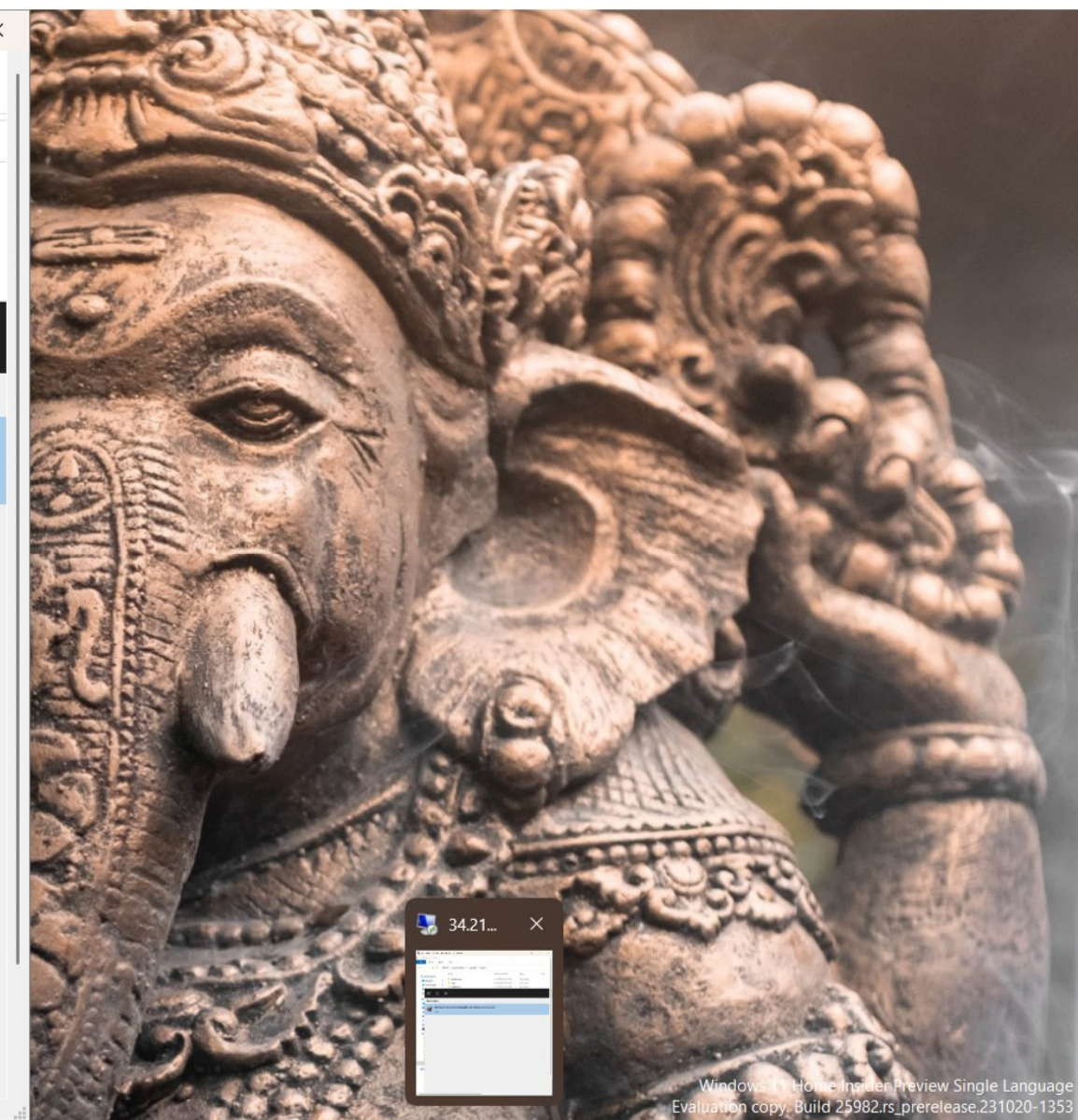
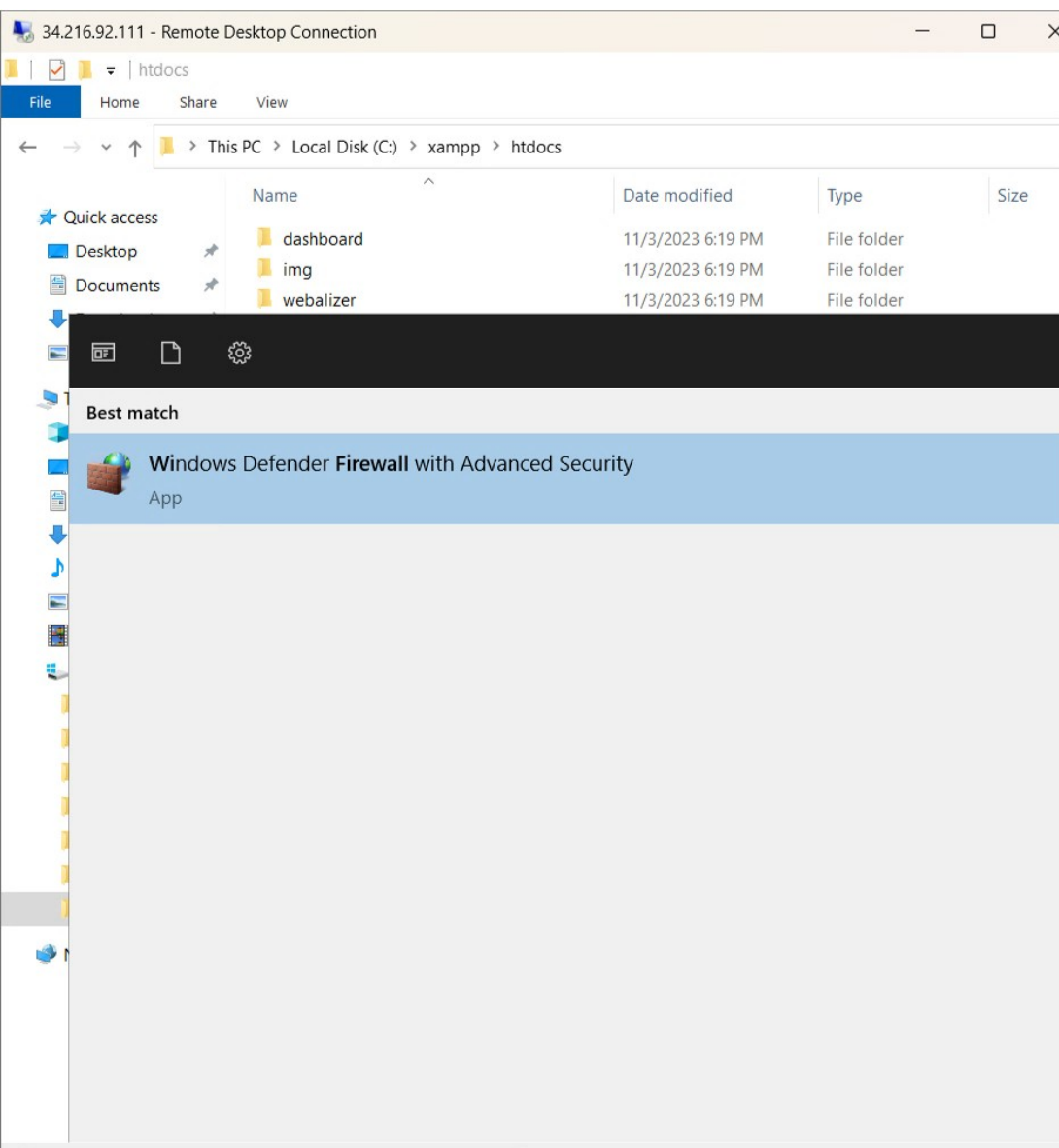
Public IPv4 DNS

- ec2-34-216-92-111.us-west-2.compute.amazonaws.com

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34.216.92.111 - Remote Desktop Connection

File | htdocs | Windows Defender Firewall with Advanced Security

File Action View Help

Windows Defender Firewall with Advanced Security on Local Computer

Windows Defender Firewall with Advanced Security provides network security for Windows computers.

Overview

Domain Profile

- Windows Defender Firewall is on.
- Inbound connections that do not match a rule are blocked.
- Outbound connections that do not match a rule are allowed.

Private Profile is Active

- Windows Defender Firewall is on.
- Inbound connections that do not match a rule are blocked.
- Outbound connections that do not match a rule are allowed.

Public Profile

- Windows Defender Firewall is on.
- Inbound connections that do not match a rule are blocked.
- Outbound connections that do not match a rule are allowed.

[Windows Defender Firewall Properties](#)

Getting Started

Authenticate communications between computers

Create connection security rules to specify how and when connections between computers are authenticated by using Internet Protocol security (IPsec).

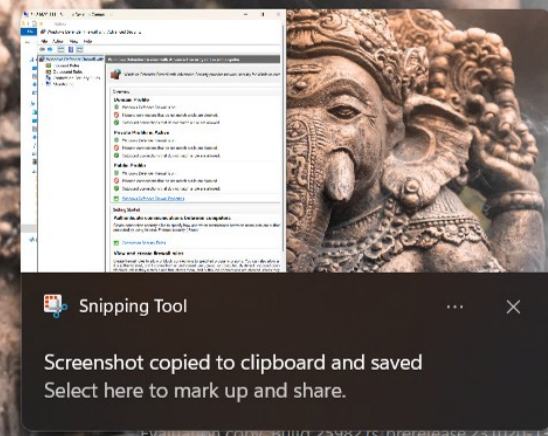
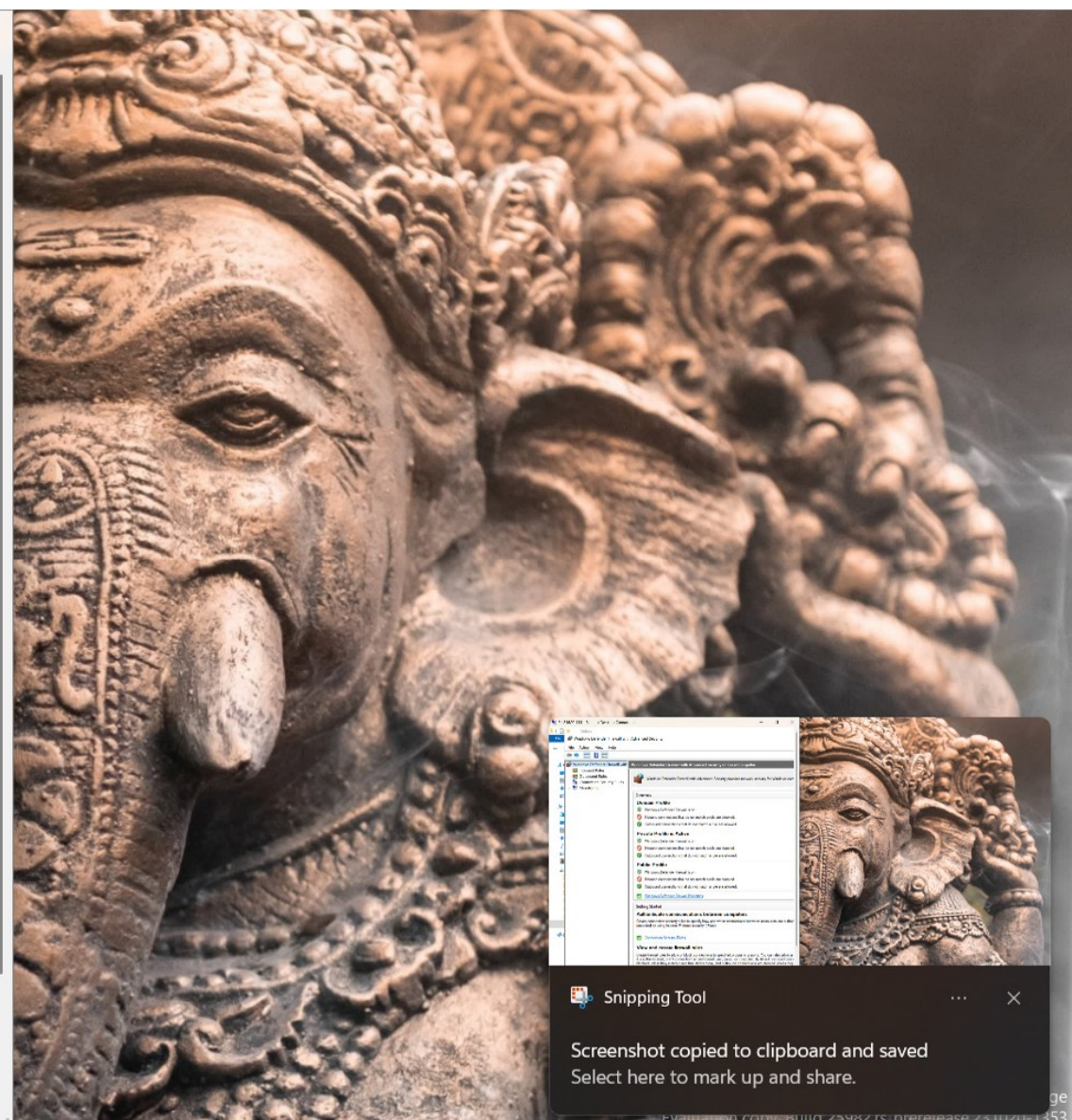
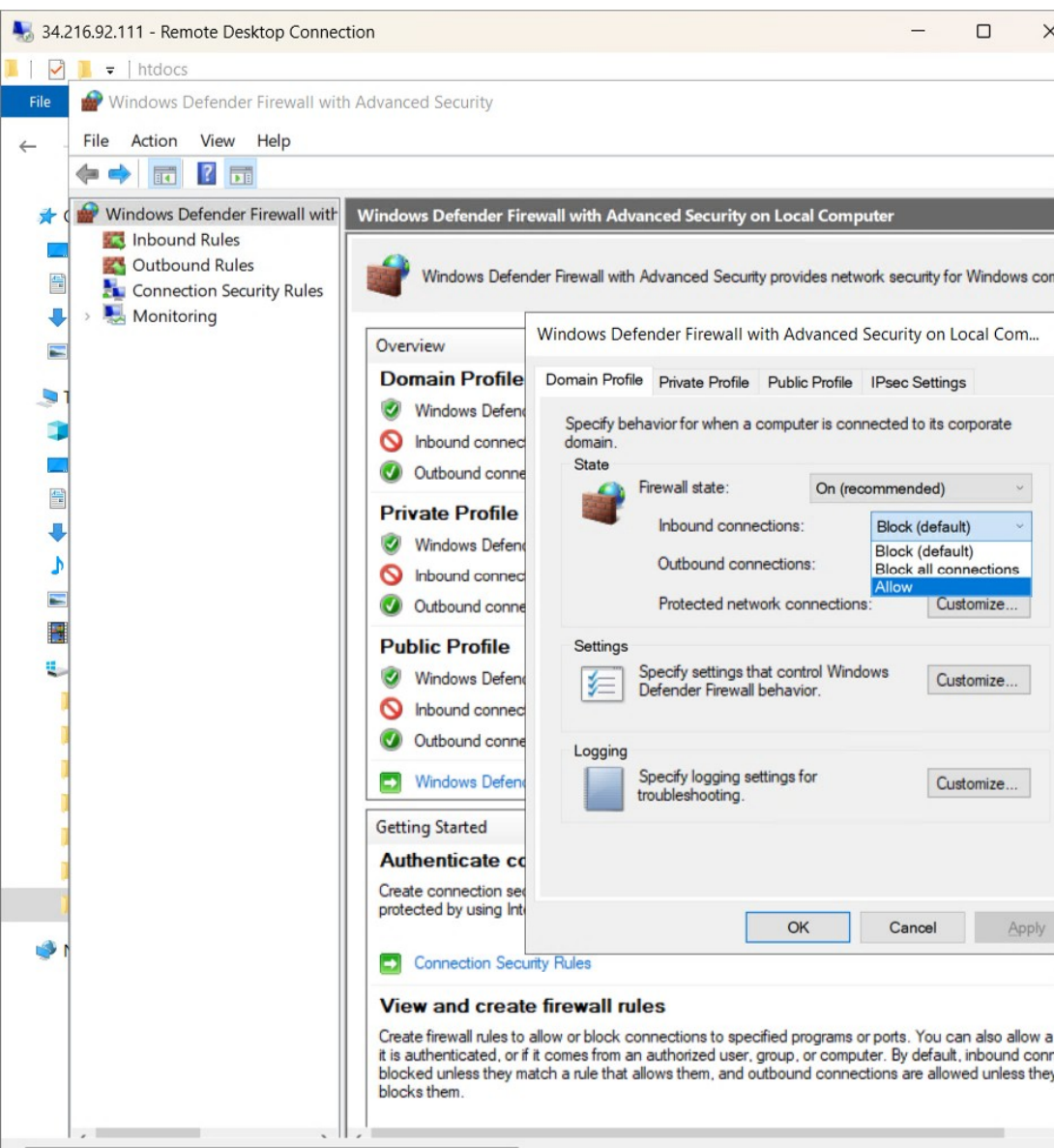
[Connection Security Rules](#)

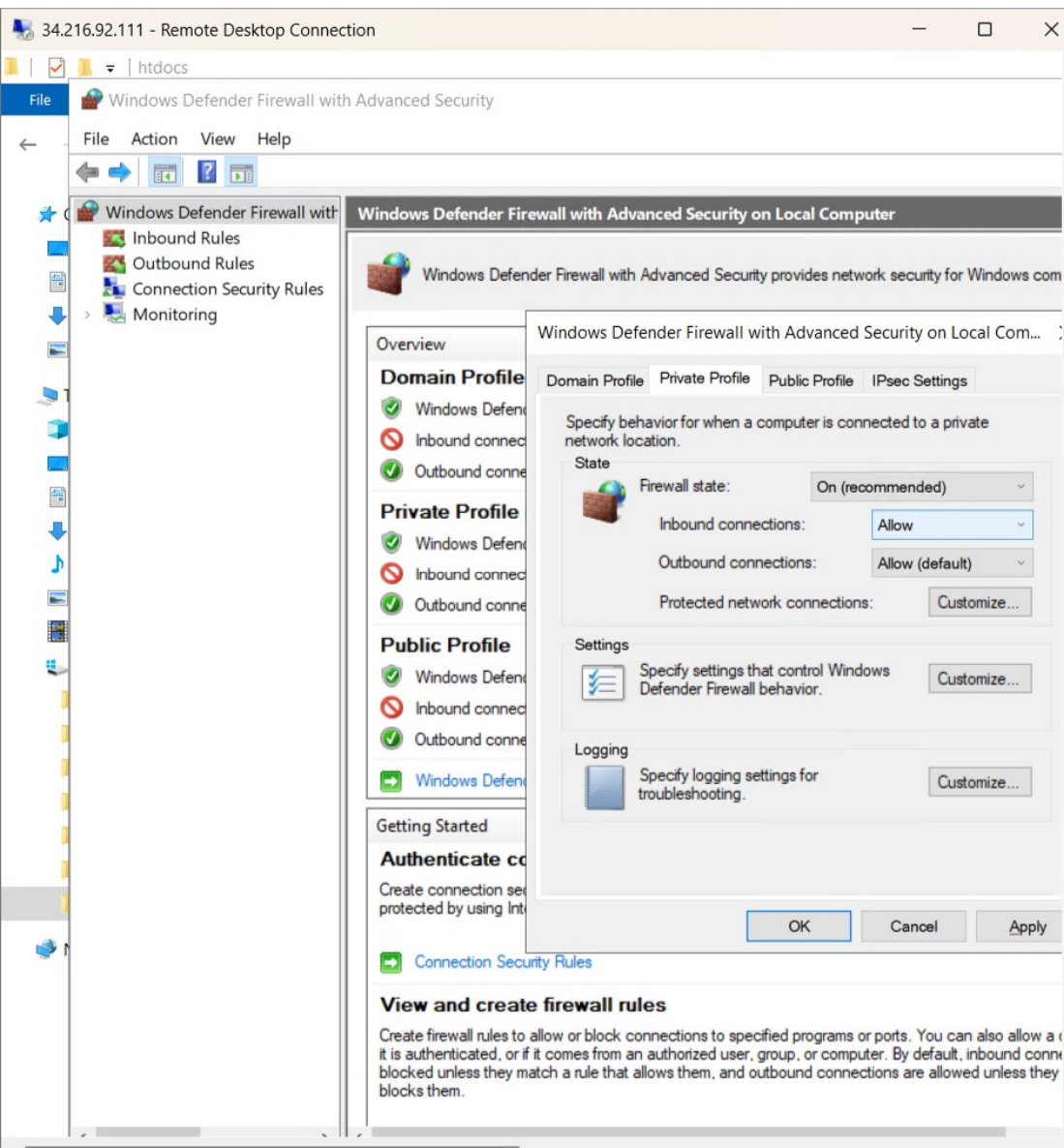
View and create firewall rules

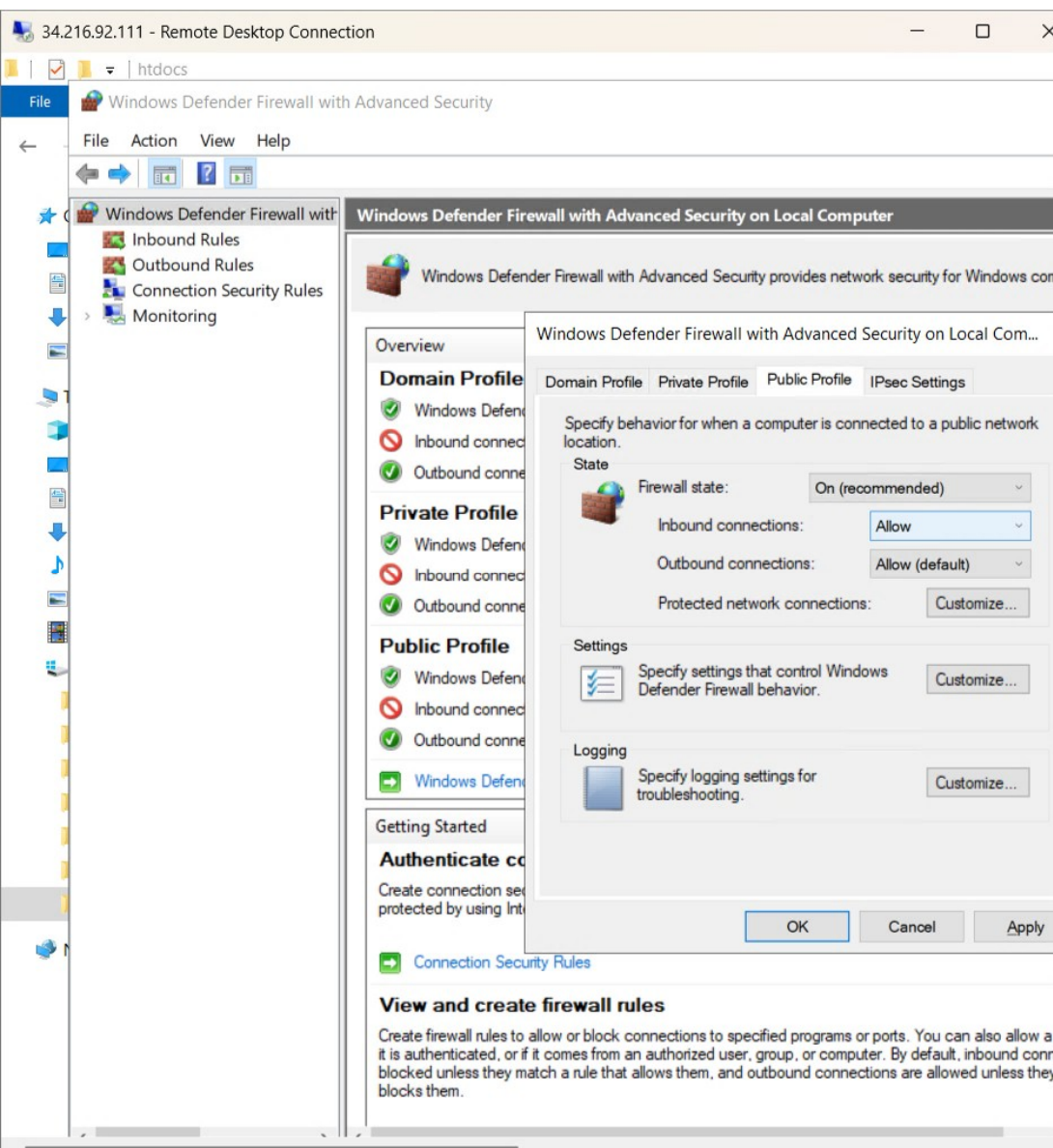
Create firewall rules to allow or block connections to specified programs or ports. You can also allow a connection if it is authenticated, or if it comes from an authorized user, group, or computer. By default, inbound connections are blocked unless they match a rule that allows them, and outbound connections are allowed unless they match a rule that blocks them.



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<https://code-projects.org/farm-management-system-in-php-with-source-code/>

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