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LETSUPGRADE

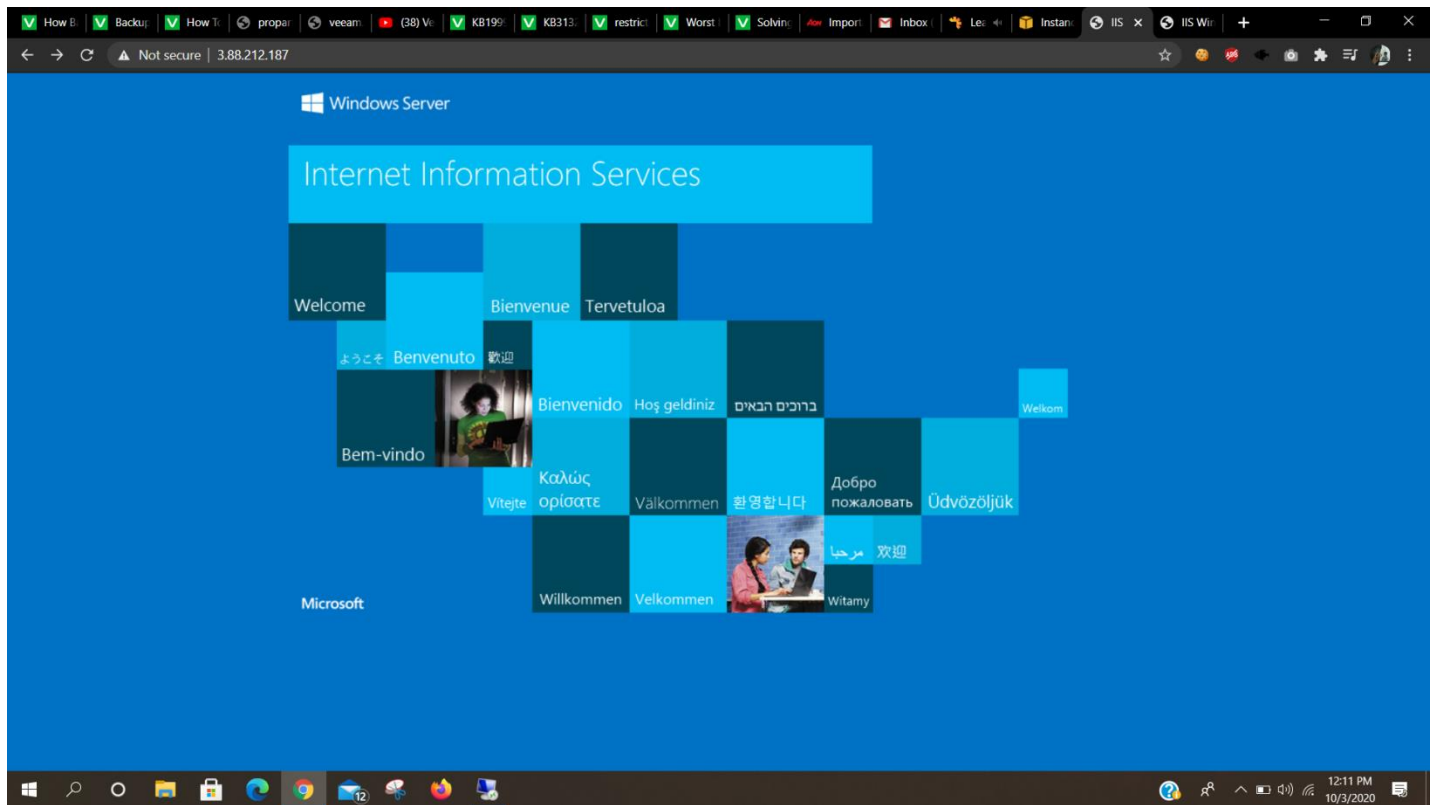
PROJECT-1

DEPLOYING A IIS SERVER.

The screenshot shows the AWS Management Console with the EC2 service selected. The main pane displays a table of instances, with one row highlighted for an 'IIS server' instance. The instance details are shown in a modal dialog below the table. The instance is named 'IIS server', has an instance ID of i-0e28676411b423c7e, is of type t2.micro, and is running in the us-east-1a availability zone. It has a public DNS name of ec2-54-86-96-251.compute-1.amazonaws.com and a public IP of 54.86.96.251. The instance was launched via the 'Launch Instance' button. The 'Description' tab of the instance details shows the following configuration:

Instance ID	i-0e28676411b423c7e	Public DNS (IPv4)	ec2-54-86-96-251.compute-1.amazonaws.com
Instance state	running	IPv4 Public IP	54.86.96.251
Instance type	t2.micro	IPv6 IPs	-
Finding	You may not have permission to access AWS Compute Optimizer.	Elastic IPs	-
Private DNS	ip-172-31-24-102.ec2.internal	Availability zone	us-east-1a
Private IPs	172.31.24.102	Security groups	launch-wizard-2, view inbound rules, view outbound rules
Secondary private IPs		Scheduled events	No scheduled events
VPC ID	vpc-018a767c	AMI ID	Windows_Server-2016-English-Full-Base-2020.09.09 (ami-06f613114d2db0b1)
Platform	Windows	Subnet ID	subnet-ac8dfde1
Platform details	Windows	Network interfaces	eth0
Usage operation	RunInstances.0002	IAM role	-
Source/dest. check	True	Key pair name	ec2

The left sidebar shows navigation links for EC2 Dashboard, Events, Tags, Limits, Instances (selected), Instances Types, Launch Templates, Spot Requests, Savings Plans, Reserved Instances, Dedicated Hosts, Scheduled Instances, Capacity Reservations, Images, AMIs, and Elastic Block Store. The bottom of the screen shows the Windows taskbar with various icons and system status information.

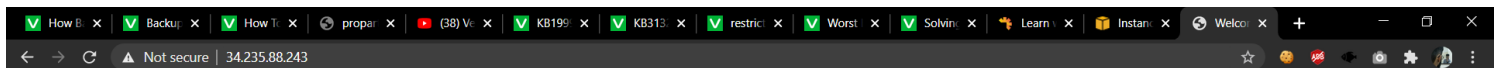


PROJECT-2

DEPLOYING A NGINX SERVER.

Instance: i-0b301424f2e5f263d (UBUNTU) Public DNS: ec2-34-235-88-243.compute-1.amazonaws.com

Description	Status Checks	Monitoring	Tags
Instance ID	i-0b301424f2e5f263d		
Instance state	running		
Instance type	t2.micro		
Finding	You may not have permission to access AWS Compute Optimizer.		
Private DNS	ip-172-31-19-51.ec2.internal		
Private IPs	172.31.19.51		
Secondary private IPs			
VPC ID	vpc-018a767c		
Platform	Ubuntu		
Platform details	Linux/UNIX		
Usage operation	RunInstances		



Welcome to nginx!

If you see this page, the nginx web server is successfully installed and working. Further configuration is required.

For online documentation and support please refer to nginx.org.
Commercial support is available at nginx.com.

Thank you for using nginx.



PROJECT-3

CREATE EBS(ELASTIC BLOCK STORE) AND ATTACH IT TO AN EC2.

1.Create a volume.

The screenshot shows the 'Create Volume' wizard in the AWS Management Console. The URL in the address bar is `console.aws.amazon.com/ec2/v2/home?region=us-east-1#CreateVolume`. The form fields are as follows:

- Volume Type:** General Purpose SSD (gp2)
- Size (GiB):** 2 (Min: 1 GiB, Max: 16384 GiB)
- IOPS:** 100 / 3000 (Baseline of 3 IOPS per GiB with a minimum of 100 IOPS, burstable to 3000 IOPS)
- Throughput (MB/s):** Not applicable
- Availability Zone:** us-east-1a
- Snapshot ID:** Select a snapshot (dropdown menu)
- Encryption:** Encrypt this volume
- Tags:** Key (128 characters maximum) and Value (256 characters maximum) fields. A note says "This resource currently has no tags". A link "Choose the Add tag button or click to add a Name tag" is present.
- Add Tag:** Add Tag button with "50 remaining (Up to 50 tags maximum)" text.

The bottom of the screen shows the Windows taskbar and system tray.

Screenshot of the AWS EC2 Dashboard showing the Volumes section. A volume named 'vol-0e084191ba4dec09' is selected.

EC2 Dashboard

Volumes

Instances

Images

Elastic Block Store

Volumes

Network & Security

Create Volume

Actions

Name	Volume ID	Size	Volume Type	IOPS	Snapshot	Created	Availability Zone	State
vol-0e084191ba4dec09	2 GiB	gp2	100		snap-0299d08...	October 4, 2020 at 2:51:56 PM UTC+5:30	us-east-1a	available
vol-032d96606b49c864a	8 GiB	gp2	100		snap-0299d08...	October 4, 2020 at 11:33:47 AM UTC+5:30	us-east-1a	in-use
vol-027d4283a856e5e55	8 GiB	gp2	100		snap-0f06f154...	October 3, 2020 at 12:23:46 PM UTC+5:30	us-east-1a	in-use
vol-0baffd47836d48d5d	30 GiB	gp2	100		snap-0a855c4...	October 3, 2020 at 11:51:55 AM UTC+5:30	us-east-1a	in-use

Description **Status Checks** **Monitoring** **Tags**

Volume ID: vol-0e084191ba4dec09
Alarm status: None
Snapshot: -
Availability Zone: us-east-1a
Encryption: Not Encrypted
KMS Key ID: -

Outposts ARN: -
Size: 2 GiB
Created: October 4, 2020 at 2:51:56 PM UTC+5:30
State: available
Attachment information: -

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2. Attach volume to the instance.

Screenshot of the AWS EC2 Dashboard showing the Attach Volume dialog box.

EC2 Dashboard

Volumes

Instances

Images

Elastic Block Store

Volumes

Network & Security

Create Volume

Actions

Attach Volume

Volume: vol-0e084191ba4dec09 in us-east-1a

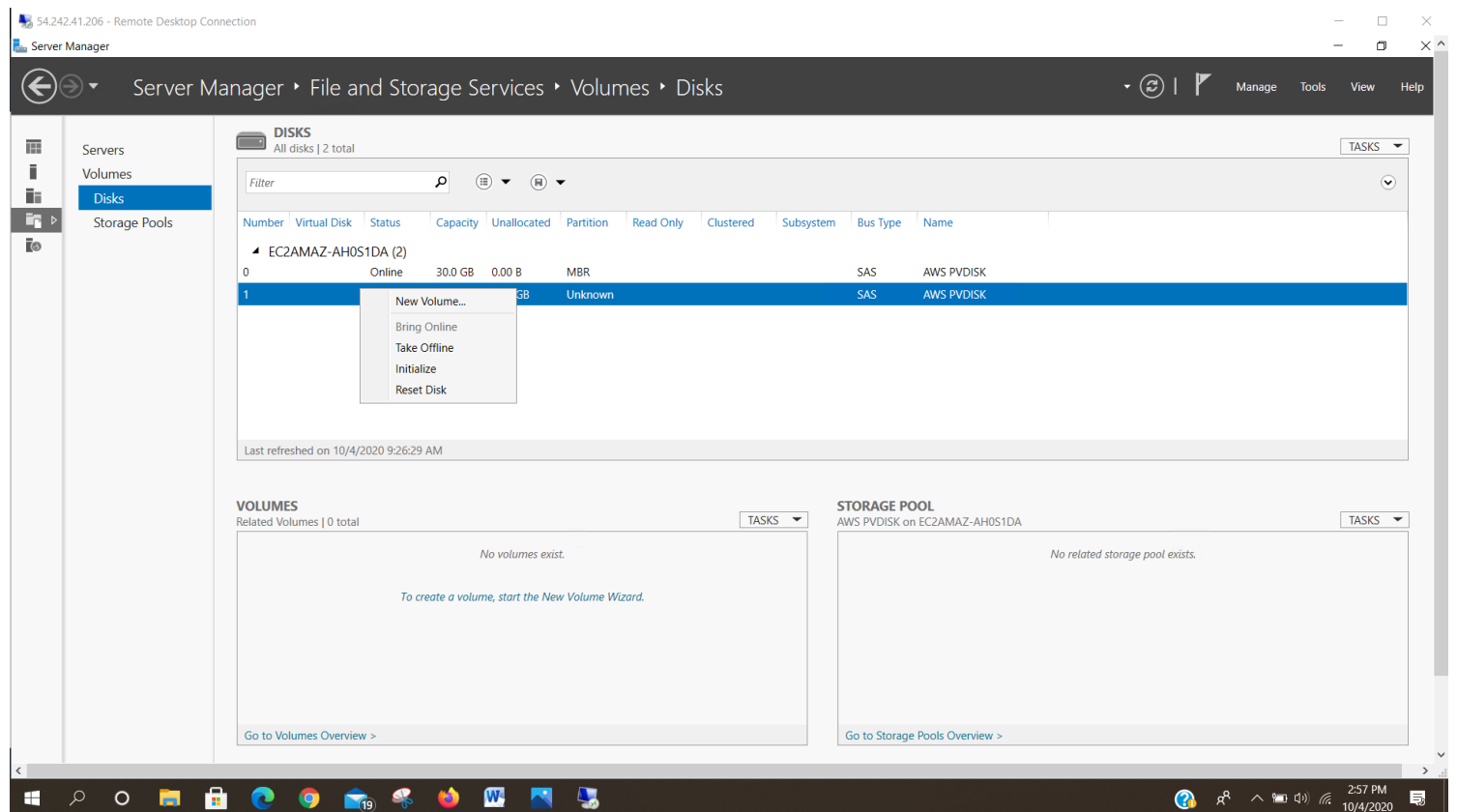
Instance: Search instance ID or Name tag: i-0e28676411b423c7e (IIS server) (running)

Cancel Attach

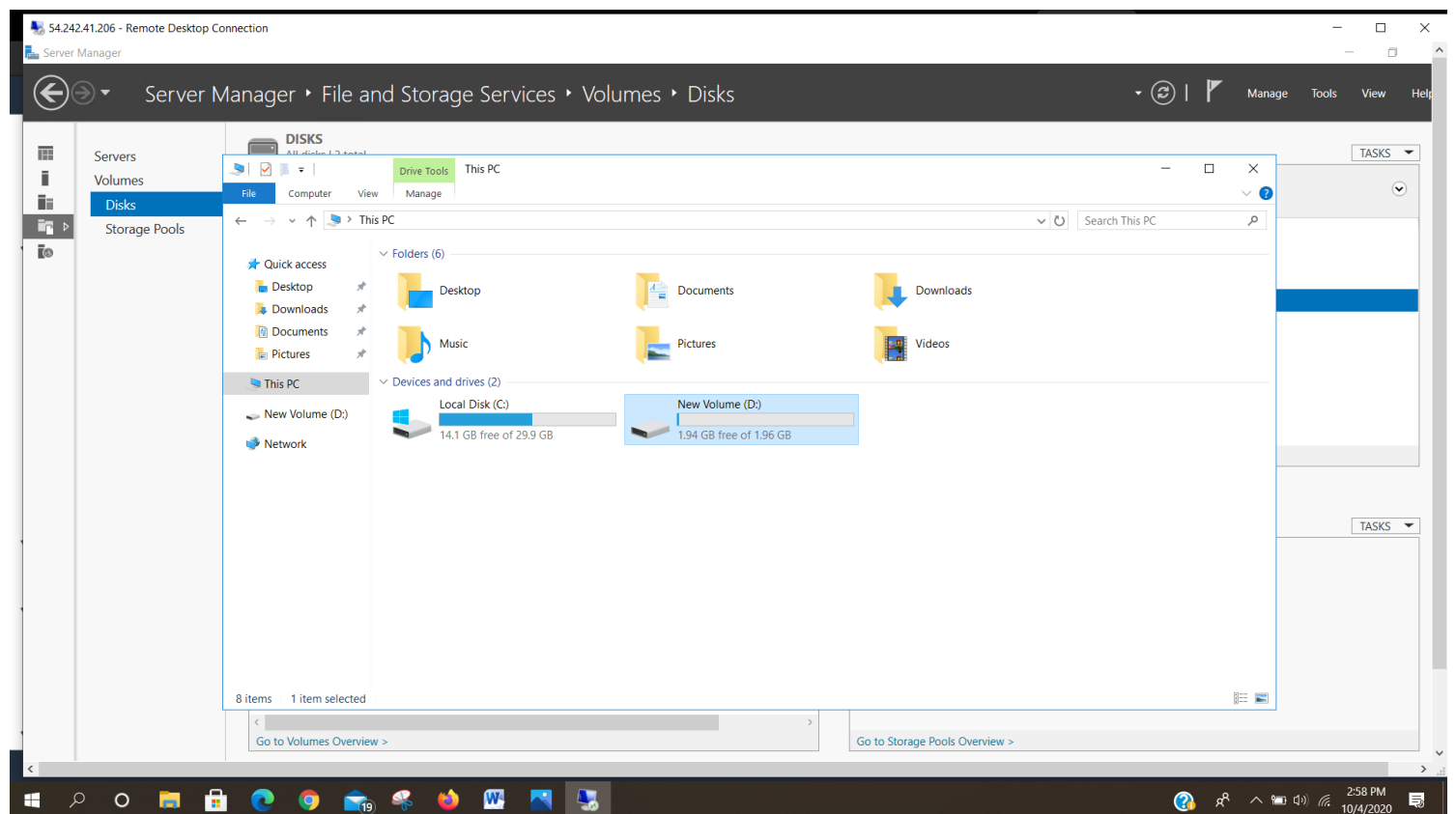
Name	Volume ID	Size	Volume Type	IOPS	Snapshot	Created	Availability Zone	State
vol-0e084191ba4dec09	2 GiB	gp2	100		snap-0299d08...	October 4, 2020 at 2:51:56 PM UTC+5:30	us-east-1a	available
vol-032d96606b49c864a	8 GiB	gp2	100		snap-0299d08...	October 4, 2020 at 11:33:47 AM UTC+5:30	us-east-1a	in-use
vol-027d4283a856e5e55	8 GiB	gp2	100		snap-0f06f154...	October 3, 2020 at 12:23:46 PM UTC+5:30	us-east-1a	in-use
vol-0baffd47836d48d5d	30 GiB	gp2	100		snap-0a855c4...	October 3, 2020 at 11:51:55 AM UTC+5:30	us-east-1a	in-use

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3.Create New volume of the attached volume in Server manager > File and storage services > Volumes > Disks.



4.Go to File explorer and check for the newly attached drive.



PROJECT-4

USE OF ELASTIC IPs.

1. Allocate Elastic IP address.

Elastic IP addresses

Name	Allocated IPv4 add...	Type	Allocation ID	Associated instance ID
No Elastic IP addresses found in this Region				

Allocate Elastic IP address

Allocate Elastic IP address

Elastic IP address settings

Network Border Group

A Network Border Group is a logical group of Zones from where public IPv4 addresses are advertised. Set this parameter to limit the IPv4 address to the Zones in Network Border Group.

us-east-1

Public IPv4 address pool

Public IP addresses are allocated from Amazon's pool of public IP addresses, from a pool that you own and bring to your account, or from a pool that you own and continue to advertise.

Amazon's pool of IPv4 addresses

Public IPv4 address that you bring to your AWS account(option disabled because no pools found) [Learn more](#)

Customer owned pool of IPv4 addresses(option disabled because no customer owned pools found) [Learn more](#)

Cancel **Allocate**

2. Associate Elastic IP address to EC2.

The screenshot shows the AWS Management Console with the URL <https://console.aws.amazon.com/ec2/v2/home?region=us-east-1#Addresses:public-ip=50.19.88.106>. The left sidebar is collapsed, and the main content area displays the 'Elastic IP addresses' section. A green banner at the top states 'Elastic IP address allocated successfully.' Below it, the table lists one item: '50.19.88.106' (Allocated IPv4 address), 'Public IP' (Type), and 'eipalloc-0b819bc8b0ad6e581' (Allocation ID). An 'Associate Elastic IP address' button is visible in the top right. Below the table, a summary card for the IP address 50.19.88.106 is shown, including its summary and tags tabs. The bottom of the screen shows the Windows taskbar and system tray.

The screenshot shows the 'Associate Elastic IP address' wizard. Step 1: Choose the instance or network interface to associate to this Elastic IP address (50.19.88.106). The 'Resource type' section shows 'Instance' selected. A note states: 'If you associate an Elastic IP address to an instance that already has an Elastic IP address associated, this previously associated Elastic IP address will be disassociated but still allocated to your account.' The 'Instance' search bar contains 'i-0e28676411b423c7e'. The 'Private IP address' search bar contains '172.31.24.102'. The 'Reassociation' section has a checked checkbox 'Allow this Elastic IP address to be reassociated'. At the bottom are 'Cancel' and 'Associate' buttons.

How To | Backup | How To | proprt | (38) Vee | KB1999 | KB3132 | restrictin | Worst b | Solving | EC2 Ma | (4) AWS | +

console.aws.amazon.com/ec2/v2/home?region=us-east-1#Addresses:public-ip=50.19.88.106

vocstartsoft/user869697=deepak.11713610@ipu.in @ 6316-9458-6954 N. Virginia Support

AWS Services ▾

Spot Requests
Savings Plans
Reserved Instances
Dedicated Hosts New
Scheduled Instances
Capacity Reservations

Images AMIs

Elastic Block Store Volumes Snapshots Lifecycle Manager

Network & Security Security Groups New Elastic IPs New Placement Groups New Key Pairs New Network Interfaces

Load Balancing Load Balancers

Feedback English (US) ▾

Elastic IP addresses (1/1)

Filter Elastic IP addresses Public IPv4 address: 50.19.88.106 X Clear filters

Name	Allocated IPv4 add...	Type	Allocation ID	Associated instance ID
-	50.19.88.106	Public IP	eipalloc-0b819bc8b0ad6e581	i-0e28676411b423c7e

50.19.88.106

Summary Tags

Summary

Allocated IPv4 address 50.19.88.106	Type Public IP	Allocation ID eipalloc-0b819bc8b0ad6e581	Association ID eipassoc-000cd4d90ba5796f48
--	-------------------	---	---

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3:39 PM 10/4/2020

How To | Backup | How To | proprt | (38) Vee | KB1999 | KB3132 | restrictin | Worst b | Solving | Instance | (4) AWS | +

console.aws.amazon.com/ec2/v2/home?region=us-east-1#Instances:instanceState=running;sort=-desc:statusChecks

vocstartsoft/user869697=deepak.11713610@ipu.in @ 6316-9458-6954 N. Virginia Support

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Elastic Block Store Volumes Snapshots

Feedback English (US) ▾

Launch Instance Connect Actions ▾

Instance State: Running Add filter

Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Public DNS (IPv4)	IPv4 Public IP	IPv6
IIS server	i-0e28676411b423c7e	t2.micro	us-east-1a	running	2/2 checks ... None	None	ec2-50-19-88-106.com...	50.19.88.106	-

Instance: i-0e28676411b423c7e (IIS server) Elastic IP: 50.19.88.106

Description Status Checks Monitoring Tags

Instance ID	i-0e28676411b423c7e	Public DNS (IPv4)	ec2-50-19-88-106.compute-1.amazonaws.com
Instance state	running	IPv4 Public IP	50.19.88.106
Instance type	t2.micro	IPv6 IPs	-
Finding	You may not have permission to access AWS Compute Optimizer.	Elastic IPs	50.19.88.106*
Private DNS	ip-172-31-24-102.ec2.internal	Availability zone	us-east-1a
Private IPs	172.31.24.102	Security groups	launch-wizard-2, view inbound rules, view outbound rules
Secondary private IPs		Scheduled events	No scheduled events
VPC ID	vpc-018a767c	AMI ID	Windows_Server-2016-English-Full-Base-2020.09.09 (ami-0616f3114d2db0b1)
Platform	Windows	Subnet ID	subnet-ac8dfde1
Platform details	Windows	Network interfaces	eth0
Usage operation	RunInstances:0002	IAM role	-

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3:34 PM 10/4/2020

LIFECYCLE EFFECTS ON INSTANCES (ELASTIC IP ASSIGNED) :

- **STOP :**

1.Private IP : Same as before

2.Public IP : Same as before

3.Application installed : Same as before(Application will be in the same condition once the instance starts)

- **REBOOT :**

1.Private IP : Same as before.

2.Public IP : Same as before.

3.Application installed : Same as before.(Will be in the same condition)

- **TERMINATE :**

1.Private IP : Private IP address will be de-assigned from the instance.

2.Public IP : Public IP address will be de-assigned from the instance.

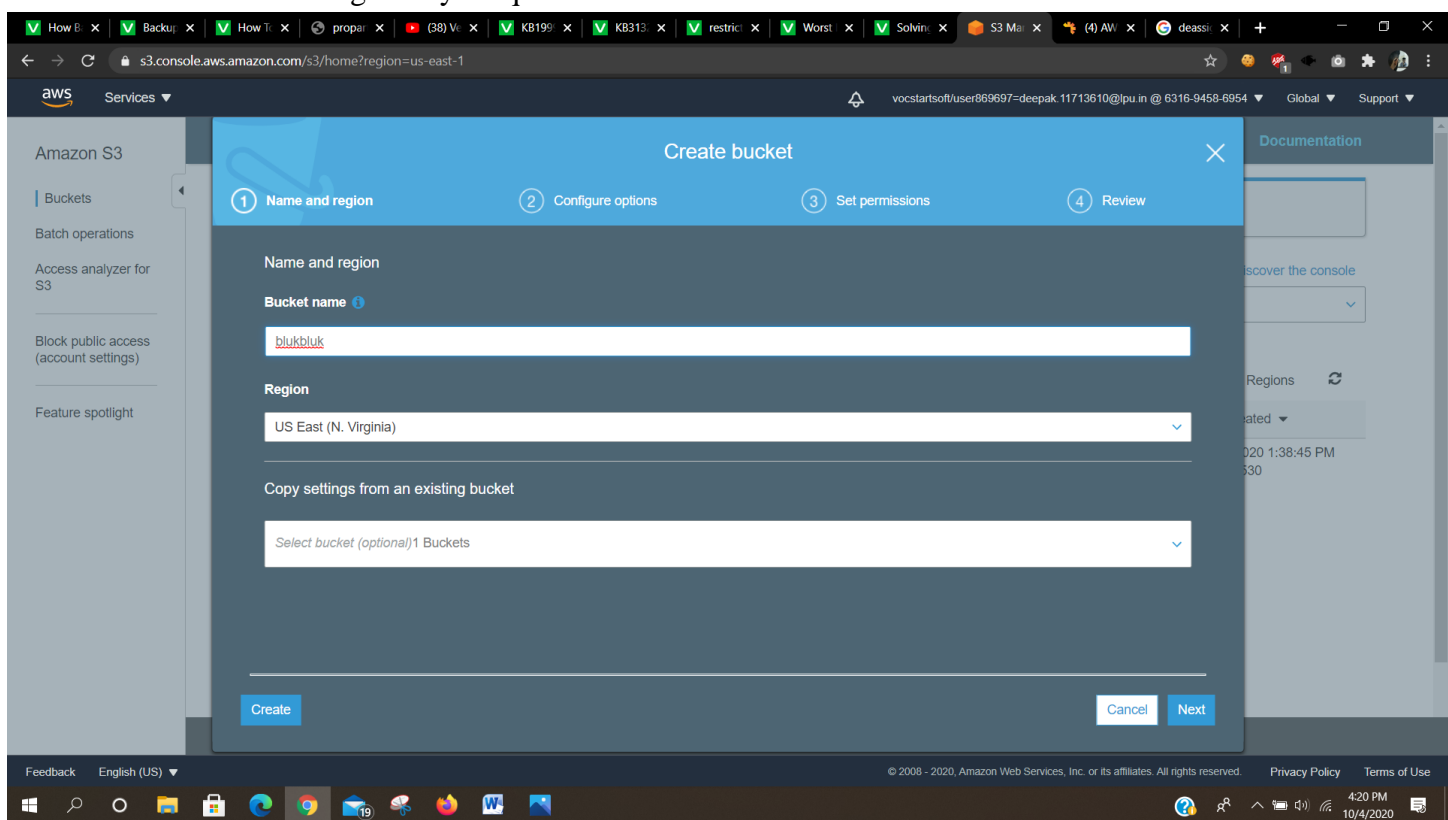
3.Application installed : Every application will be deleted.

PROJECT-5

WORKING WITH S3.

a)Working with S3 – image file(.jpg , .png)

1.Create a S3 bucket with a globally unique name.



2.Go to S3 bucket Permissions and enable public access.

Block public access (bucket settings)

Public access is granted to buckets and objects through access control lists (ACLs), bucket policies, access point policies, or all. In order to ensure that public access to all your S3 buckets and objects is blocked, turn on Block all public access. These settings apply only to this bucket and its access points. AWS recommends that you turn on Block all public access, but before applying any of these settings, ensure that your applications will work correctly without public access. If you require some level of public access to your buckets or objects within, you can customize the individual settings below to suit your specific storage use cases. [Learn more](#)

Block all public access

On

- Block public access to buckets and objects granted through *new* access control lists (ACLs)
- On
- Block public access to buckets and objects granted through *any* access control lists (ACLs)
- On
- Block public access to buckets and objects granted through *new* public bucket or access point policies
- On
- Block public and cross-account access to buckets and objects through *any* public bucket or access point policies
- On

Operations 0 In progress 5 Success 0 Error

Block public access (bucket settings)

Public access is granted to buckets and objects through access control lists (ACLs), bucket policies, access point policies, or all. In order to ensure that public access to all your S3 buckets and objects is blocked, turn on Block all public access. These settings apply only to this bucket and its access points. AWS recommends that you turn on Block all public access, but before applying any of these settings, ensure that your applications will work correctly without public access. If you require some level of public access to your buckets or objects within, you can customize the individual settings below to suit your specific storage use cases. [Learn more](#)

Block all public access

Off

- Block public access to buckets and objects granted through *new* access control lists (ACLs)
- Off
- Block public access to buckets and objects granted through *any* access control lists (ACLs)
- Off
- Block public access to buckets and objects granted through *new* public bucket or access point policies
- Off
- Block public and cross-account access to buckets and objects through *any* public bucket or access point policies
- Off

Operations 0 In progress 5 Success 0 Error

3.Upload a image file.

The screenshot shows the AWS S3 console interface. A modal window titled "Upload" is open, divided into four steps: 1. Select files, 2. Set permissions, 3. Set properties, and 4. Review. Step 1 is active, showing one file selected: "Desktop - 1.png" (41.0 KB). The target path is set to "blukbluk". Below the file list, there's a note about uploading large files via AWS CLI, SDK, or REST API. At the bottom of the modal are "Upload" and "Next" buttons. The background shows the S3 bucket overview page with the same file listed.

The screenshot shows the AWS S3 console interface. The "Properties" tab is selected in the navigation bar. A search bar at the top contains the placeholder text "Type a prefix and press Enter to search. Press ESC to clear.". Below the search bar, there are buttons for "Upload", "+ Create folder", "Download", and "Actions". On the right, the region is set to "US East (N. Virginia)". The main area displays a table of files. The table has columns for Name, Last modified, Size, and Storage class. One file is listed: "Desktop - 1.png" was last modified on Oct 4, 2020, at 4:25:02 PM GMT+0530, is 41.0 KB in size, and is stored in the Standard storage class. At the bottom of the screen, the "Operations" section shows 0 In progress, 5 Success, and 0 Error tasks. The taskbar at the bottom includes icons for various Windows applications like File Explorer, Edge, and Task View.

4. Make the image public.

The screenshot shows the AWS S3 console interface. A file named "Desktop - 1.png" is selected. A context menu is open over the file, with "Actions" expanded. The "Make public" option is highlighted with a blue background and white text. Other options visible in the menu include Open, Download as, Get total size, Change storage class, Restore, Change encryption, Change metadata, Add tags, Rename, Delete, and Undo delete.

Actions

- Open
- Download as
- Get total size
- Change storage class
- Restore
- Change encryption
- Change metadata
- Add tags
- Make public**
- Rename
- Delete
- Undo delete

Desktop - 1.png

Last modified: Oct 4, 2020 4:25:02 PM GMT+0530

Overview

Key	Desktop - 1.png
Size	41.0 KB
Expiration date	N/A
Expiration rule	N/A
ETag	99b46a3f58fc6fe3d2aacba496d3bfd1
Last modified	Oct 4, 2020 4:25:02 PM GMT+0530
Object URL	https://blukbluk.s3.amazonaws.com/Desktop - 1.png

Properties

Storage class	Standard
Encryption	None
Metadata	1
Tags	0 Tags
Object lock	Disabled

Permissions

Owner	awslabsc0w104515111597844994
-------	------------------------------

The screenshot shows the "Make public" dialog box. It displays the file "Desktop - 1.png" which is 41.0 KB in size. A note at the bottom of the dialog states: "Everyone will have access to one or all of the following: read this object, read and write permissions." At the bottom right of the dialog are "Cancel" and "Make public" buttons. The background shows the AWS S3 console interface with the file listed in the main pane.

Make public

Selection: 1 Objects, 0 Folders Total size: 41.0 KB Total objects: 1

Desktop - 1.png

- 41.0 KB

Everyone will have access to one or all of the following: read this object, read and write permissions.

Cancel Make public

5. Open the object and its URL.

Screenshot of the AWS S3 console showing the properties of an object named "Desktop - 1.png".

Owner: awslabsc0w1045151t1597844994

Last modified: Oct 4, 2020 4:25:02 PM GMT+0530

Etag: 99b46a3f58fc6fe3d2aacba496d3bfd1

Storage class: Standard

Server-side encryption: None

Size: 41.0 KB

Key: Desktop - 1.png

Object URL: <https://blukbluk.s3.amazonaws.com/Desktop+-+1.png>

Operations: 0 In progress, 6 Success, 0 Error

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Screenshot of a web application interface showing various dashboard modules.

LOGO

DASHBOARD

UNIVERSITY

SYSTEM

QUOTATION

REVENVUE

SALES REPORT

SERVICES SOLD

RECENT ACTIVITY

LATEST MESSAGES

SOCIAL SOURCE

4:33 PM 10/4/2020

b)Static web hosting in S3

1.Create 2 text file (index.txt,error.txt) and upload it to S3.

The screenshot shows the AWS S3 console with the 'Upload' interface open. The left sidebar shows the 'blukbluk' bucket with an 'Overview' tab selected. The main area displays two files: 'error.txt' (5.0 B) and 'index.txt' (7.0 B), both selected for upload. The total size is 12.0 B. The target path is 'blukbluk'. There are four steps: 1. Select files (done), 2. Set permissions (not yet), 3. Set properties (not yet), 4. Review (not yet). The 'Next' button is at the bottom right. The status bar at the bottom indicates 10/4/2020 and 4:39 PM.

2.Make those files public.

The screenshot shows the AWS S3 console with the 'Make public' interface open. The left sidebar shows the 'blukbluk' bucket with a 'Properties' tab selected. The main area displays two files: 'error.txt' and 'index.txt', both selected. The note below states: 'Everyone will have access to one or all of the following: read this object, read and write permissions.' The 'Cancel' and 'Make public' buttons are at the bottom right. The status bar at the bottom indicates 10/4/2020 and 4:40 PM.

3.Go to properties and enable static web hosting.

The screenshot shows the AWS S3 console with the URL <https://s3.console.aws.amazon.com/s3/buckets/blukbluk/?region=us-east-1&tab=properties>. The 'Properties' tab is selected. A modal window titled 'Static website hosting' is open, containing fields for 'Index document' (set to 'index.txt') and 'Error document' (set to 'error.txt'). Other options like 'Redirect requests' and 'Disable website hosting' are also present. The main panel shows other features like Versioning and Server access logging, both disabled.

The screenshot shows the same AWS S3 console page after enabling static website hosting. The 'Static website hosting' section now has a checked checkbox for 'Bucket hosting'. The other sections like Versioning and Server access logging remain disabled.

4. Click the URL in the endpoint section of static web hosting part.

The screenshot shows the AWS S3 console with the 'Properties' tab selected. On the left, there are sections for 'Versioning' and 'Server access logging', both of which are disabled. On the right, the 'Static website hosting' configuration is displayed. It includes fields for the 'Endpoint' (http://blukbluk.s3-website-us-east-1.amazonaws.com), 'Index document' (index.txt), and 'Error document' (error.txt). There are also options for 'Redirect requests' and 'Disable website hosting'. At the bottom, the 'Operations' status shows 0 In progress, 3 Success, and 0 Error. The taskbar at the bottom of the browser window shows various open tabs and system icons.

The screenshot shows a web browser window displaying the static website from the previous step. The address bar shows the URL http://blukbluk.s3-website-us-east-1.amazonaws.com. The page content is a simple 'Welcome' message. The taskbar at the bottom of the browser window shows various open tabs and system icons.



Error



c) Versioning

1. Create a new bucket, to go properties and enable versioning.

The screenshot shows the AWS S3 console interface for the 'versionbucky' bucket. The 'Versioning' tab is active, displaying the following configuration:

- Enable versioning** (radio button selected)
- Suspend versioning** (radio button unselected)
- A note: "This suspends the creation of object versions for all operations but preserves any existing object versions."
- Status: Enabled
- Buttons: Cancel, Save

Other tabs available in the properties menu are: Properties, Permissions, Management, and Access points.

Below the properties menu, there are three additional sections:

- Server access logging**: Set up access log records that provide details about access requests. Status: Disabled.
- Static website hosting**: Host a static website, which does not require server-side technologies. Status: Disabled.
- Object-level logging** and **Default encryption** (with their respective descriptions).

At the bottom of the page, there are navigation links for Feedback, English (US), Privacy Policy, and Terms of Use, along with the standard Windows taskbar.

2.Upload a text file.

The screenshot shows the AWS S3 console interface. At the top, there's a navigation bar with various tabs and links. Below it, the main area displays the 'versionbucky' bucket. A search bar is present at the top of the list. Below the search bar are several buttons: 'Upload', '+ Create folder', 'Download', 'Actions', 'Versions', 'Hide' (which is selected), and 'Show'. To the right of these buttons, it says 'US East (N. Virginia)' with a refresh icon. The main content area lists a single file: 'version.txt'. The table columns include 'Name', 'Last modified', 'Size', and 'Storage class'. The file details are: Name is 'version.txt', Last modified is 'Oct 4, 2020 4:56:28 PM GMT+0530', Size is '132.0 B', and Storage class is 'Standard'. At the bottom of the list, it says 'Viewing 1 to 1'. The bottom of the page has a dark footer with 'Operations' and other navigation links, along with a standard Windows taskbar at the very bottom.

3.Make changes in the same file and upload the file with the same filename.

The screenshot shows the AWS S3 console with the 'Upload' dialog open over the 'versionbucky' bucket. The dialog is divided into four steps: 1. Select files, 2. Set permissions, 3. Set properties, and 4. Review. Step 1 is active, showing '1 Files' with a size of '225.0 B' and a target path of 'versionbucky'. It also includes a note about uploading larger files via AWS CLI or SDK. Step 2 is partially visible below. At the bottom of the dialog are 'Upload' and 'Next' buttons. The background shows the same S3 bucket interface as the previous screenshot, with the 'version.txt' file listed. The bottom of the page has a dark footer with 'Operations' and other navigation links, along with a standard Windows taskbar at the very bottom.

4. Click “show” in the versions to show the various versions of the file.

The screenshot shows the AWS S3 console interface for a bucket named 'versionbucky'. The 'Properties' tab is selected. A search bar at the top says 'Type a prefix and press Enter to search. Press ESC to clear.' Below it, there are buttons for 'Upload', '+ Create folder', 'Download', 'Actions', 'Versions', 'Hide', and 'Show'. The 'Show' button is highlighted. To the right, it says 'US East (N. Virginia)' with a refresh icon. A table below lists two versions of a file named 'version.txt'. The first version is the latest, created on Oct 4, 2020, at 4:59:16 PM, with a size of 225.0 B and Standard storage class. The second version was created on Oct 4, 2020, at 4:56:28 PM, with a size of 132.0 B and Standard storage class. At the bottom, there's an 'Operations' summary: 0 In progress, 6 Success, 0 Error. The status bar at the bottom shows 'Feedback English (US)', '© 2008 - 2020, Amazon Web Services, Inc. or its affiliates. All rights reserved.', 'Privacy Policy', 'Terms of Use', and system icons for battery, signal, and date/time (4:59 PM, 10/4/2020).

Name	Version ID	Last modified	Size	Storage class
version.txt	CJgsDoWc_keiYVA40qd9ZvWJ.bpQjOge	Oct 4, 2020 4:59:16 PM	225.0 B	Standard
	Wm8AfjBx9LUC8637wlKqzk4yzxpvl7o	Oct 4, 2020 4:56:28 PM	132.0 B	Standard

You can see the versions of the file here.

X-----X-----X-----X-----