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If you find any corrections please contact aravi@server-computer.com
1. About Author

Ankam Ravi Kumar has more than 10+ years of experience in Information Technology Operations and production support streams. He served more than 5 companies in his career and still continuing.

We provide server and data center related services from purchasing of underlying hardware to provisioning the applications.

Solid industry experience in Infrastructure Management/Customer Support/Operations and Training Domains. I love to help people by sharing my knowledge and skills. I always believe “Power is gained by Sharing Knowledge not hoarding it”.

- Operating System Management Such has Linux Different Flavors, Red hat, Fedora, Ubuntu, AIX, Solaris and Windows
- Enterprise Server Management
- Installing and configuring Blade Servers
- Core Storage Management Dell-EMC, IBM and NetApp
- Database Management MSSQL, POSTGRESQL, MariaDB and MySQL
- Process Management ITIL
- Virtualization management RHEV, vSphere, VMware, KVM, Hyper-V and XEN
- Backup and Recovery Management NetVault, Commvault and Symantec Backup Exec
- Application Server Management and Storage Cluster Management
- Data Center Management and Hosting Solutions
- Programming Languages such as PHP and HTML
- Scripting Languages Shell, Perl and Python

Specialized in managing and building the Teams for IT services delivery and Service Support, Training and Operations in both smaller and larger companies. Rich experience and strong exposure in IT Infrastructure & Data Center Management.

2. Services we provide to our customers

- **Data Storage**
  Any type of storage categories like DAS, NAS, SAN and Unified. Like Netapp, Dell-EMC, IBM, HP, Hitachi, Pure storage and Synology.

- **Backup and Recovery**
  We provide solutions for Online and Offline data backup. RPO and RTO less than ~5Minutes for any disaster recovery.

- **Networking**
  Switching and routing. Specialized in Paloalto firewall configurations and VPN. Spam filtering and proxy configurations.

- **Servers**
  Starting from server hardware configuration, requirement gathering to installing and configuring, Racking. Operating system and application to production. All brands.

- **Tape Libraries**
  We do provide tape library with backup software's. starting from LTO3, LTO4, LTO5, LTO6 and LTO7. Qualstar, Dell, Quantum, HP and IBM.

- **Telecommunication**

- **Virtualization**
  Virtualization environment implementation, configurations and migrations. Vmware, Hyper-V and RHEV.

- **Web Applications**
  Web application development, web designing and web development.

- **Application Migrations**
  We handle a large number of application migrations, data migrations from on-frame to cloud and cloud to on-frame. Any kind of old systems data CIFS shares, User data migrations we will handle with care.
3. Cloud Computing Models

There are three main models for cloud computing. Each model represents a different part of the cloud-computing stack.

3.1. Infrastructure as a Service (IaaS):

Infrastructure as a Service, sometimes abbreviated as IaaS, contains the basic building blocks for cloud IT and typically provide access to networking features, computers (virtual or on dedicated hardware), and data storage space. Infrastructure as a Service provides you with the highest level of flexibility and management control over your IT resources and is most similar to existing IT resources that many IT departments and developers are familiar with today.

3.2. Platform as a Service (PaaS):

Platforms as a service remove the need for organizations to manage the underlying infrastructure (usually hardware and operating systems) and allow you to focus on the deployment and management of your applications. This helps you be more efficient as you don’t need to worry about resource procurement, capacity planning, software maintenance, patching, or any of the other undifferentiated heavy lifting involved in running your application.

3.3. Software as a Service (SaaS):

Software as a Service provides you with a completed product that is run and managed by the service provider. In most cases, people referring to Software as a Service are referring to end-user applications. With a SaaS offering you do not have to think about how the service is maintained or how the underlying infrastructure is managed; you only need to think about how you will use that particular piece software. A common example of a SaaS application is web-based email where you can send and receive email without having to manage feature additions to the email product or maintaining the servers and operating systems that the email program is running on.
4. Amazon Free Tier Account Creation

Read these conditions before creating a free tier account.
- Amazon Elastic Cloud computer EC2 Linux t2.micro 750Hours per month
- 750 Hours t2.micro windows instance per month
- 2000 Put requests of Amazon S3 (single PUT Request max 5GB)
- 20000 Get requests of Amazon S3 (Each request Get request)
- Amazon RDS MySQL DB instance with t2.micro 5GB storage
- MSSQL Express version t2.micro with 20GB GP-SSD Free tier

https://aws.amazon.com/free/

Prerequisites:
- Credit card with minimum 1$ available balance
- Reachable mobile number for verification

https://aws.amazon.com/console/

Click on **Create an AWS Account**

Fill the details example is shown above and **click continue**
Click on radio button

- Professional is for company
- Personal is for single person

Provide your credit card details correctly, Card Number, Expiry Date and Card Holder Name

Click on **Secure Submit**
It will ask you to enter phone number, Security check then click on **Call Me Now**

You will receive a call from AWS tele communication and ask you to enter the code displayed on screen.

**Note:** Listen All the Details carefully and proceed by entering code displayed on screen.

After successful verification
Your identity has been verified successfully.

Continue

Select a Support Plan

AWS offers a selection of support plans to meet your needs. Choose the support plan that best aligns with your AWS usage. Learn more

- **Basic Plan**
  - Free
  - Included with all accounts
  - 24/7 self-service access to forums and resources
  - Best practice checks to help improve security and performance
  - Access to health status and notifications

- **Developer Plan**
  - From $2/mo/month
  - For early adoption, testing and development
  - Email access to AWS Support during business hours
  - 1 primary contact can open an unlimited number of support cases
  - 12-hour response time for non-production systems

- **Business Plan**
  - From $100/month
  - For production workloads & business-critical dependencies
  - 24/7 chat, phone, and email access to AWS Support
  - Unlimited contacts can open an unlimited number of support cases
  - 4-hour response time for non-production systems

Need Enterprise level support?
Contact your account manager for additional information on running business and mission critical workloads on AWS (starting at $15,000/month). Learn more

Select Support plan in this case select **Free**
You successfully completed Free Tier Account Creation. Login and Enjoy AWS Free Tier.

**AWS Console**

Provide your email address and password to **Sign In**

5. Enabling Multi-Factor Authentication to Secure Your Access

Go To IAM Services → Security, Identify & Compliance → IAM

Click on Users → Add User
Provide user name, select access type

- **Programmatic Access** – Required for automation, run any operation using programs
- **AWS Management Console Access** – User will have web console access

Click **Next Permissions**

Click **Next: Tags**

Add tags whatever required to identify user
Add user

Add tags (optional)

IAM tags are key-value pairs you can add to your user. Tags can include user information, such as an email address, or can be descriptive, such as a job title. You can use the tags to organize, track, or control access for this user. Learn more

<table>
<thead>
<tr>
<th>Key</th>
<th>Value (optional)</th>
<th>Remove</th>
</tr>
</thead>
<tbody>
<tr>
<td>Created Date:</td>
<td>25th Oct 2018</td>
<td></td>
</tr>
<tr>
<td>Description</td>
<td>Administrator for My ABC Client</td>
<td></td>
</tr>
</tbody>
</table>

You can add 48 more tags.

Click **Next: Review**

Add user

Review

Review your choices. After you create the user, you can view and download the autogenerated password and access key.

User details

<table>
<thead>
<tr>
<th>User name</th>
<th>administrator</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWS access type</td>
<td>AWS Management Console access - with a password</td>
</tr>
<tr>
<td>Console password type</td>
<td>Custom</td>
</tr>
<tr>
<td>Require password reset</td>
<td>No</td>
</tr>
<tr>
<td>Permissions boundary</td>
<td>Permissions boundary is not set</td>
</tr>
</tbody>
</table>

Permissions summary

The following policies will be attached to the user shown above.

<table>
<thead>
<tr>
<th>Type</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Managed policy</td>
<td>AdministratorAccess</td>
</tr>
</tbody>
</table>

Tags

The new user will receive the following tags

<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Created Date:</td>
<td>25th Oct 2018</td>
</tr>
<tr>
<td>Description</td>
<td>Administrator for My ABC Client</td>
</tr>
</tbody>
</table>

Click **Create User**
User creation has been completed successfully now you will get on access URL with your account number. Note the URL.

Now Click on User name → Security credentials (TAB)

Click on Assigned MFA Device – Manage

Use any method based on your requirement. Here I am showing Virtual MFA Device method

Install Google Authenticator in your smart phone and ready to pair

Click Continue
Click in **Show QR Code** and scan the same code from your Google authenticator App. It will generate six digit codes enter one code in first MFA code 1 wait 1 minute and second code in MFA Code 2 Click on **Assign MFA**

That’s it, now you successfully enabled MFA (Multi-Factor Authentication).

Here after if you want to login, you have to enter credentials and MFA code to Login.

**6. Creating First Linux Instance**

Login to AWS console, services drop down click on EC2
Click on **Launch instance**

I am selecting Free Tier instance Amazon Linux

We have below types of instances

Next: Configure Instance Details
Step 3: Configure Instance Details

Configure the instance to suit your requirements. You can launch multiple instances from the same AMI, request Spot instances to take advantage of the lower pricing, assign an access management role to the instance, and more.

- **Number of instances**: 1
- **Purchasing option**: Request Spot instances
- **Network**: vpc-chd452a (default)
- **Subnet**: No preference (default subnet in any Availability Zone)
- **Auto-assign Public IP**: Use subnet setting (Enable)
- **Placement group**: Add instance to placement group.
- **Capacity Reservation**: Open
- **IAM role**: None
- **Shutdown behavior**: Stop
- **Enable termination protection**: Protect against accidental termination
- **Monitoring**: CloudWatch detailed monitoring
- **Tenancy**: Shared - Run a shared hardware instance
- **T2 Unlimited**: Enable

Step 4: Add Storage

Add EBS Elastic Block Storage volume will attached to your instance.

Tags to identify the details about instance (Production/Test/Dev/Client Name)
Using security group we can allow/deny any ports

Verify the details and click on **Launch**

For the first time you **create a new key pair** and **Download Key Pair**

Server-computer.pem file will downloaded, **keep it safe**

**Launch Instances**

Go to EC2 → See the instances
Click on instance and copy the Public IP Address

Install putty msi installer you will get PuttyGen and Putty for accessing Linux machine

Open puttyGen and load server-computer.pem file

Click Ok.

Save Private Key

In this case, I have used server-computer1.ppk

Open putty application and type IP address as shown below
Expand SSH → Click on Auth → Browse and attach .ppk file

Click on Open

```
ec2-user@ip-172-31-18-54:
```

You successfully logged into your Amazon Linux instance

As example, we are going to install web server in Linux server and access using web browser

```
sudo yum update
sudo yum install httpd
sudo service httpd start
sudo service httpd status
sudo chkconfig httpd on
```

Now go back to your EC2 → Security Groups and Add 80 port

Open browser and type your instance public IP address you can access web-server test page.

7. Creating Amazon Machine Image (AMI)

An Amazon Machine Image (AMI) provides the information required to launch an instance, which is a virtual server in the cloud. You must specify a source AMI when you launch an instance. You can launch multiple instances from a single
AMI when you need multiple instances with the same configuration. You can use different AMIs to launch instances when you need instances with different configurations.

An AMI includes the following:

- A template for the root volume for the instance (for example, an operating system, an application server, and applications)
- Launch permissions that control which AWS accounts can use the AMI to launch instances
- A block device mapping that specifies the volumes to attach to the instance when it’s launched

First, follow above steps to create EC2 instance, modify all the required settings, and install required applications. Right click on instance Image → Create Image

Provide Image name (Easy to Identify), Image Description and Click Create Image
It will take few minutes depends on your EC2 instance size.

Go to → EC2 → AMIs

Select AMI → Actions → Launch

Choose Instance Type → Click Next: Configure Instance Details

Select appropriate details Click Next: Add Storage → Next: Add Tags → Next: Configure Security Group → Review and Launch → Launch

That is it your application is ready to use.

Note: Storing AMI will be charged based on your EC2 instance size.

To delete the AMI select AMI → Actions → Deregister

8. Create your First EC2 windows instance

Expand services EC2 → Launch Instance

Select Windows Image
Choose an Instance Type → General Purpose (t2.micro) → Click **Next: Configure Instance Details** →

**Step 3: Configure Instance Details**

Configure the instance to suit your requirements. You can launch multiple instances from the same AMI, request Spot instances to take advantage of the lower pricing, assign an access key, and so on.

- **Number of instances**: 1
- **Purchasing option**: Not Request Spot instances
- **Network**: vpc-2c747734 (default)
- **Subnet**: subnet-7505241d | Default in us-east-2a
- **Auto-assign Public IP**: None
- **Placement group**: Not Add instance to placement group.
- **Capacity Reservation**: Not Open
- **Domain join directory**: No directory
- **IAM role**: None

Select VPC, subnet and enable Public IP address.

Click **Next: Add Storage**

Click **Next: Add Tags**

Add Tags to identify instance details Like Name, Purpose, Account and so and so

Click **Next: Configure Security Group**

**Step 6: Configure Security Group**

A security group is a set of inbound rules that control the traffic for your instance. On this page, you can add rules to allow specific traffic to reach your instance. For example, if you want to set up a web server and allow internet traffic, the HTTP and HTTPS ports. You can create a new security group or select from an existing one below. Learn more about Amazon EC2 security groups.

- **Security group name**: WindowsSecurityGroup
- **Description**: launch-vizard-1 created 2018-12-05T13:39:15+00:00

Click **Add Rule**

Click **Review and Launch**
Download Key Pair and Launch Instance

Note: Wait 4 Minutes instance to launch

It should display the following:

- Instance State: running
- Status Checks: 2/2 checks passed

Select instance you have launched → Actions
Browse server-computer-WindowsKey.pem file to decrypt and get password

Now you got password successfully. Click **Close**.

Go to your windows machine Start → Run → mstsc → Ok

Click **connect** and type user name and password you are connected to your EC2 windows instance.
9. Assigning Elastic IP Addresses to Instance (Static IP Address)

Click on instance name and see instance details like Internal and external IP Address, Host name

<table>
<thead>
<tr>
<th>Public DNS (IPv4)</th>
<th>13.27.65.71.ap-south-1.compute.amazonaws.com</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv4 Public IP</td>
<td>13.27.65.71</td>
</tr>
<tr>
<td>IPv6 IPs</td>
<td>-</td>
</tr>
<tr>
<td>Private DNS</td>
<td>172.31.25.150.ap-south-1.compute.internal</td>
</tr>
<tr>
<td>Private IPs</td>
<td>172.31.25.150</td>
</tr>
</tbody>
</table>

However, after stop and start of instance assigned public IP address will release to the amazon free pool

If would like to assign an static public address then navigate to Elastic IP’s

EC2 console right side bar go down → Elastic IPs → Allocate New Address

Click **Allocate**, Amazon allocate you static IP address

Select the IP from Elastic IPs console → Actions → Associate Address
Select Instance ID check Instance ID before allocating. Click Associate

**Note:** If you have, multiple interfaces to the instance click on Radio button **Network Interface** and select correct NIC card name and Local IP Address.

Now your existing instance has static Public IP address, if you restart your instance also you will get same IP address until you detach from instance.

### 10. Launching RDS Instance

Amazon Relational Database Service (Amazon RDS) is a web service that makes it easier to set up, operate, and scale a relational database in the cloud. It provides cost-efficient, resizable capacity for an industry-standard relational database and manages common database administration tasks.

Login to AWS Console and Click on services to list all services. Navigate to **Database ➔ RDS**

Now we are going to create a new Database instance with empty database

Amazon will support below 5 types of Relational database engines as managed services
Select any one of the database engine, which you want to launch and Click **Next**

**Note:** Careful if you are using free tier account. MSSQL and Oracle are charged.

Choose appropriate usage of your instance. In this scenario, I am using Dev/Test instance Click **Next**
In drop down, select appropriate and required MySQL Version.

**Note:** If you select Free Tier. Selected version and options will overwritten free options.

1. Select DB Instance class like required CPU Cores and RAM.
2. Create Replica in Different Zone. (Which means database will be replicated to another available zone for redundant(data protection))
3. General purpose (SSD) or provisioned IOPS (SSD)
   a. General purpose is for low throughput applications
b. Provisioned IOPS is for most read/write operations

4. Size of the storage

Provide

- Instance name should be unique
- Master username anything you can give without special characters
- Provide master password and remember

**Free tier**
The Amazon RDS Free Tier provides a single db.t2.micro instance as well as up to 20 GiB of storage, allowing new AWS customers to gain hands-on experience with Amazon RDS. Learn more about the RDS Free Tier and the instance restrictions [here](https://www.server-computer.com).

Only enable options eligible for RDS Free Usage Tier

**DO NOT FORGOT TO SELECT IF YOU'RE USING FREE TIER OTHERWISE YOU WILL BE CHARGED**
Select appropriate VPC and Subnet group (If any)

If you want access database from remote machine put “Public Accessibility” Yes

Choose existing VPC security groups if you have already or it will create new security group for this instance access.
Provide database name, default port number is 3306 you can even customize the port number if you want.

Enabling IAM DB Authentication. IAM Users also can access your instance based on IAM policies.
For free tier encryption option is disabled

### Backup

- **Warning**: Please note that automated backups are currently supported for InnoDB storage engine only. If you are using MyISAM, refer to detail [here](https://www.server-computer.com).

**Backup retention period**

Select the number of days that Amazon RDS should retain automatic backups of this DB instance.

- 7 days

**Backup window**

- Select window
- No preference
- Copy tags to snapshots

If you want database backups select, the retention max is **35 Days**

If you have particular backup window for database select it otherwise leave it default.

### Monitoring

- **Enhanced monitoring**
  - Enable enhanced monitoring
    
    Enhanced monitoring metrics are useful when you want to see how different processes or threads use the CPU.
  - Disable enhanced monitoring

Enhanced monitoring will charged
Log exports

Select the log types to publish to Amazon CloudWatch Logs

- Audit log
- Error log
- General log
- Slow query log

IAM role
The following service-linked role is used for publishing logs to CloudWatch Logs.

RDS Service Linked Role

⚠️ Ensure that General, Slow Query, and Audit Logs are turned on. Error logs are enabled by default.

Learn more

Maintenance

Auto minor version upgrade

- Enable auto minor version upgrade
  Enables automatic upgrades to new minor versions as they are released. The automatic upgrades occur during the maintenance window for the DB instance.
- Disable auto minor version upgrade

Maintenance window

- Select window
- No preference

Select the options you required
Enabling database protection, you cannot delete database

Click **Create Database**

**Note:** Database instance creation will take at least 10 minutes.

11. Accessing MySQL Instance Using Workbench

Download MySQL Workbench to access MySQL instance remotely

https://dev.mysql.com/downloads/workbench/

---

![MySQL Workbench Setup Wizard](https://dev.mysql.com/downloads/workbench/)
After successful creation you see like below
Click on Database name and come down copy the **Endpoint URL**

Open your MySQL workbench and create connection

Click on Plus (+) sign to create a New MySQL Connection

Click **OK**

After successful creation, Click on Connection it will ask you for the password
Successfully launched MySQL RDS Instance and accessed via MySQL Work bench.

Run below queries to create database and some tables on it.

```
create database 'DBNAME';
use DBNAME;
```

**Create Table using below query**

```
create table students(
    student_id INT NOT NULL AUTO_INCREMENT,
    student_title VARCHAR(100) NOT NULL,
    student_author VARCHAR(40) NOT NULL,
    submission_date DATE,
    PRIMARY KEY (student_id)
);
```

```
show databases;
use DBNAME;
show tables;
```

If you know much more database queries like select, insert and delete statement try doing more. Good Luck.
12. AWS S3 Bucket – (Object Storage)

Amazon Simple Storage Service (Amazon S3) is storage for the Internet. You can use Amazon S3 to store and retrieve any amount of data at any time, from anywhere on the web. You can accomplish these tasks using the AWS Management Console, which is a simple and intuitive web interface.

Login to AWS Console and navigate to Storage → S3

Click on

![Create bucket](image)

Click on

Provide bucket name, it should be a unique name. To Access your S3 bucket over internet it will create DNS entry.

Click Next
Keep All Version of object means it will not delete any files if you upload same file multiple times. It will keep all the files as multiple versions.

Log Requests for access to your bucket option will log all the actions users did on this particular S3 bucket.

Object-level Logging used to monitor all the object level modifications. Additional cost.

Encryption You can encrypt S3 bucket data or Encrypt and upload the data either way your data is encrypted.

Object Lock

Cloudwatch request metrics for monitoring purpose

Click Next

AWS recent update is to block public access by default, if you want to enable public access to your S3 bucket un-check all above tick marks.

Still you can provide access to other users on bucket level and object level.
Click **Next**

Final Step is to review selected options and Click **Create bucket**

Your S3 bucket created successfully. Click bucket name you will see all the options

https://s3.ap-south-1.amazonaws.com/server-computer-bucket

Above is the example URL to access your S3 bucket over internet

12.1. AWS S3 Lifecycle Management

Click on **S3 Bucket → Management → Lifecycle**

You can manage an objects lifecycle using this feature/rule, which defines

Enter Rule Name
Tag Name if you do not want leave it blank

Click **Next**

Based on selected versions action will be performed example if you want to keep current versions in A1 or maybe previous versions on Glacier as per your requirement

Click **Next**
Explanation: Previous versions of files after 365 days means one year permanently delete from S3 bucket.

Clean up expired and incomplete uploads after 2 days.

Click Next.
12.2. S3 Bucket Replication to Cross-Region

S3 bucket Name ➔ Management ➔ Replication

**Note:** In order to enable Replication for S3 bucket **Versioning** should enabled.

Click **Next**

Select Destination bucket within same account or another account
Options to Change Storage class and permissions in destination

Click Next

Select existing IAM Role or Create new for replication. In this case, I am creating new role for replication called Test

Click Next

Review final and Click Save

12.3. S3 Bucket Policies to control Access

Click on bucket Name → Permissions → bucket policy

https://awspolicygen.s3.amazonaws.com/policygen.html

Go to this above URL and generate policy if you do not know how to write a S3 bucket policy
Add Statement and click on Generate Policy

```json
{
  "Id": "Policy1543401188367",
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "Stmt1543401184049",
      "Action": [
        "s3:ListBucket",
        "s3:ListBucketByTags",
        "s3:ListBucketVersions"
      ],
      "Effect": "Allow",
      "Resource": "arn:aws:s3:::arkin-prog",
      "Principal": {
        "AWS": ["test"]
      }
    }
  ]
}
```

Same policy copy and paste it in policy editor and save

13. **VPC – Virtual Private Cloud (isolated Network)**

A **virtual private cloud** (VPC) is a virtual network dedicated to your AWS account. It is logically isolated from other virtual networks in the AWS Cloud. You can launch your AWS resources, such as Amazon EC2 instances, into your VPC.
Picture 1.1 Typical VPC Example

- EC2 Instance
- Virtual Private Gateway
- Router
- Customer Gateway
- Internet Gateway
- Availability Zone
- VPC subnet

Architecture Explanation:

- AWS in single region
- Two Availability zones
- One Virtual Private Cloud
We would like to host web application with two web app servers and two Database servers. Two Tier architecture. Web app servers will serve to public, from public facing subnets. Database servers are in private network and only have access to app servers and corporate network (VPG).

When Database servers want to download any kind of files/patches from internet it routes through NAT Gateway and get the internet data from web app servers.

AWS Console → Services → Networking & Content Delivery → VPC → Your VPCs

- VPC Name: MyVPC
- IPv4 CIDR Block: 10.0.0.0/16 (Use this CIDR Calculator)

Click Create
Create VPC

The following VPC was created:

VPC ID: vpc-02c31b665f1e2d208a

Close

Your VPC created successfully.

13.1. Create subnets

Inside VPC to divide smaller blocks and separation

In Similar way, create all four subnets

<table>
<thead>
<tr>
<th>Subnet Name</th>
<th>Availability Zone</th>
<th>CIDR Block</th>
<th>Private/Public</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1-Private</td>
<td>Us-east-2a</td>
<td>10.0.1.0/24</td>
<td>Private</td>
</tr>
<tr>
<td>S2-Private</td>
<td>Us-east-2b</td>
<td>10.0.2.0/24</td>
<td>Private</td>
</tr>
<tr>
<td>S3-Public</td>
<td>Us-east-2a</td>
<td>10.0.3.0/24</td>
<td>Public</td>
</tr>
<tr>
<td>S4-Public</td>
<td>Us-east-2b</td>
<td>10.0.4.0/24</td>
<td>Public</td>
</tr>
</tbody>
</table>
13.2. Create Internet gateway and attach to VPC

Internet Gateways. An internet gateway is a horizontally scaled, redundant, and highly available VPC component that allows communication between instances in your VPC and the internet. It therefore imposes no availability risks or bandwidth constraints on your network traffic.

Attach to S3 and S4, after attach S3 and S4 become public subnets.

Now attach Internet Gateway to VPC

Select MyVPC in drop down menu Click Attach

13.3. Create Virtual Private Gateway and Attach to VPC

It can be a physical or software appliance. The anchor on the AWS side of the VPN connection is called a virtual private gateway. The following diagram shows your network, the customer gateway, the VPN connection that goes to the virtual private gateway, and the VPC.
13.4. Create route tables and attach to subnets

Route Tables. A route table contains a set of rules, called routes that are used to determine where network traffic is directed. Each subnet in your VPC must be associated with a route table; the table controls the routing for the subnet.

One route for Internet gateway, another for Virtual private gateway (R1-IGW and R2-VGW)

- Route - 0.0.0.0/0 to IGW
- Route - 192.168.0.0/16 to VGW
Now edit R1-IGW and add routing rule as mentioned below

Attach routing tables to subnets. R1-IGW to S3-Public and S4-Public, public network required to have internet access. Attach R2-VGW to S1-Private and S2-Private (No internet become a private subnets)
### Route Table: rtb-0bd197f39222e69ea | R2-VGW

<table>
<thead>
<tr>
<th>Destination</th>
<th>Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>192.168.0.0/16</td>
<td>vgw-0649463556a6290fe</td>
</tr>
<tr>
<td>10.0.0.0/16</td>
<td>local</td>
</tr>
</tbody>
</table>

### Route Table: rtb-08aa6cb351695ebac2 | R1-IGW

<table>
<thead>
<tr>
<th>Destination</th>
<th>Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.0.0.0/16</td>
<td>local</td>
</tr>
<tr>
<td>0.0.0.0/0</td>
<td>igw-0b5da69f9e34ec455</td>
</tr>
</tbody>
</table>
14. AWS Elastic Load Balancer (ELB)

2.1 Elastic Load Balancer Typical Architecture

1. AWS Cloud
2. Region
3. Availability Zone
4. VPC – Virtual Private Cloud
5. VPC Subnet
6. EC2 Instance Running Webserver
7. Elastic Load Balancer
8. Internet Gateway

Elastic Load Balancing (ELB) is a load-balancing service for Amazon Web Services (AWS) deployments. ELB automatically distributes incoming application traffic and scales resources to meet traffic demands.

A Managed Load Balancing service:

- Distributes load incoming application traffic across multiple targets, such as amazon EC2 instances, containers, and IP Addresses
- Recognizes and responds to unhealthy instances
- Can be public or internal-facing
- Uses HTTP, HTTPS, TCP, and SSL Protocols
- Each Load Balancer is given a public DNS name
  - Internet-facing load balancers have DNS names which publicly resolve to the public IP Addresses of the load balancer of the load balancers nodes
Internal load balancers have DNS names, which publicly resolve to the private IP Addresses of the load balancers nodes.

Types of ELB

1. Application Load Balancer
2. Network Load Balancer
3. Classic Load Balancer

ELB Practical

- Launch two EC2 instances in different AZs
- Enable Web services
- Launch Load Balancer
- Add both instances under load balancer now check traffic

Follow EC2 Linux instance launch steps however in step two (configure Instance) go to down to the bottom in advanced section add below script will create auto webserver

```
#!/bin/bash
sudo yum update -y
sudo yum install httpd* -y
sudo service httpd start
sudo chkconfig httpd on
echo '<html><h1>Hello, Welcome to Server1</h1></html>' > /var/www/html/index.html
sudo service httpd restart
```

Note: while launching second instance change echo statement to server2

```
echo '<html><h1>Hello, Welcome to Server2</h1></html>' > /var/www/html/index.html
```

Creating Classic Elastic Load Balancer
Click **Next: Assign Security Groups**

Click **Next: Security Settings**

Click **Next: Configure Health Checks**
Specify your default web file in this example I am using /index.html

Click **Next: Add EC2 Instances**

Click **Next: Add Tags**

Click **Review and Create**

Click **Create**

Check instances status should be InService
Load Balancer DNS Name copy it and paste in web browser now fresh twice you will see response is coming from Server1 and Server2

**Hello, Welcome to Server1**

Which concludes load balancer is working fine.

15. **AWS CloudTrail – Enable Governance and Auditing**

AWS CloudTrail is an AWS service that helps you enable governance, compliance, and operational and risk auditing of your AWS account. Actions taken by a user, role, or an AWS services are recorded as events in CloudTrail. Events include actions taken in the AWS Management Console, AWS Command Line Interface, and AWS SDKs and APIs.

CloudTrail is enabled on your AWS account when you create it. When activity occurs in your AWS account, that activity is recorded in a CloudTrail event. You can easily view recent events in the CloudTrail console by going to Event history.

Visibility into your AWS account activity is a key aspect of security and operational best practices. You can use CloudTrail to view, search, download, archive, analyze, and respond to account activity across your AWS infrastructure. You can identify whom or what took which action, what resources were acted upon, when the event occurred, and other details to help you analyze and respond to activity in your AWS account.

15.1. **How to Create CloudTrail**

Login to AWS Console → Services → Management & Governance → CloudTrail

Click on **Create Trail**

Provide trail name as your wish in this case **server-computer-trail**
Note: If you want to audit all regions by default select “Yes” radio, button otherwise select “No”

Select S3 bucket where you want to store CloudTrail Logs. CloudTrail logs uses S3 bucket for storing audit logs.

If you did not have S3 bucket created, provide bucket name in storage location section by selecting “Yes” radio button, it will create it for you. Select no if you have existing S3 bucket.

Click Create

CloudTrail has been created successfully.

16. Athena Analytics

If you would like to create a table in hive using existing logs, you can create by clicking on Athena table creation.

CREATE EXTERNAL TABLE cloudtrail_logs_server-computer_test123 (eventVersion STRING, userIdentity STRUCT<type: STRING, principalId: STRING, arn: STRING,>

accountID: STRING,
invokedBy: STRING,
accessKeyId: STRING,
userName: STRING,
sessionContext: STRUCT<
  attributes: STRUCT<
    mfaAuthenticated: STRING,
    creationDate: STRING>
  sessionIssuer: STRUCT<
    type: STRING,
    principalId: STRING,
    arn: STRING,
    accountId: STRING,
    userName: STRING>>>
  eventTime STRING,
  eventSource STRING,
  eventName STRING,
  awsRegion STRING,
  sourceIpAddress STRING,
  userAgent STRING,
  errorCode STRING,
  errorMessage STRING,
  requestParameters STRING,
  responseElements STRING,
  additionalEventData STRING,
  requestId STRING,
  eventId STRING,
  resources ARRAY<STRUCT<
    arn: STRING,
    accountId: STRING,
    type: STRING>>>,
  apiVersion STRING,
  readOnly STRING,
  recipientAccountId STRING,
  serviceEventDetails STRING,
  sharedEventID STRING,
  vpcEndpointId STRING
>
COMMENT 'CloudTrail table for server-computer-test123 bucket'
ROW FORMAT SERDE 'com.amazon.emr.hive.serde.CloudTrailSerde'
STORED AS INPUTFORMAT 'com.amazon.emr.cloudtrail.CloudTrailInputFormat'
OUTPUTFORMAT 'org.apache.hadoop.hive.ql.io.HiveIgnoreKeyTextOutputFormat'
LOCATION 's3://server-computer-test123/AWSLogs/687993403879/CloudTrail/'
TBLPROPERTIES ('classification'='cloudtrail');

Create table and query using athena interface

Analytics → Athena

You can see the data in tabular format
DROP TABLE cloudtrail_logs_server-computer_test123;

Delete Athena table using above like query (replace table name).

Otherwise, for RAW log go to your S3 bucket and click on bucket name ➔ AWSLogs ➔ Account Number ➔ You can see all the CloudTrail logs over there.

Download the json.gz file and analyze the activities

17. Auto Scaling
Amazon EC2 Auto Scaling helps you ensure that you have the correct number of Amazon EC2 instances available to handle the load for your application. You create collections of EC2 instances, called Auto Scaling groups. You can specify the minimum number of instances in each Auto Scaling group, and Amazon EC2 Auto Scaling ensures that your group never goes below this size. You can specify the maximum number of instances in each Auto Scaling group, and Amazon EC2 Auto Scaling ensures that your group never goes above this size. If you specify the desired capacity, either when you create the group or at any time thereafter, Amazon EC2 Auto Scaling ensures that your group has this many instances. If you specify scaling policies, then Amazon EC2 Auto Scaling can launch or terminate instances as demand on your application increases or decreases.

17.1. Launch configuration
Login to AWS Console ➔ EC2 ➔ (Under Auto Scaling) Click on Launch Configurations

Create launch configuration

- **Choose AMI** (I select Ubuntu 18.04 LTS)
- **Choose Instance Type** (t2.micro) Click Next: Configure Details

Create Launch Configuration

Name: MyFirstLaunchConfiguration
Purchasing option: Request Spot Instances
IAM role: None
Monitoring: Enable CloudWatch detailed monitoring

>> Click **Advanced Details**

IP Address Type:
- Only assign a public IP address to instances launched in the default VPC and subnet. (default)
- Assign a public IP address to every instance.
- Do not assign a public IP address to any instances.

Note: In case there is no default VPC available in selected zone (In my case I deleted default VPC).

Click Next: Add Storage

Click Next: Configure Security Group
Select existing Security group or create new security group, as you wish, (Selecting existing would be good)

Click **Review**

Click Create Launch Configuration

Select the Key Pair or create key pair

Launch configuration created successfully. Click **Close**

17.2. **Auto Scaling Groups**

Select Auto Scaling Groups → Create Auto Scaling Group → Select Launch Configuration

Click **Next Step**

If you are auto-scaling group, want load balancer you can add ELB to auto scaling group
Click **Next: Configure Scaling Policies**

- Keep this group at its initial size
- Use scaling policies to adjust the capacity of this group

If you do not want to create scaling policy, select first radio button otherwise select use scaling policies button

Below are the conditions you can use for auto scaling EC2 instances

- **CPU Utilization**
  - Disk Reads
  - Disk Read Operations
  - Disk Writes
  - Disk Write Operations
  - Network In
  - Network Out

Created Auto increase group IF CPU Utilization is Greater than or equal to 60 for 5 minutes add new EC2 instance to auto scaling group

Create auto decrease group IF CPU Utilization is less than or equal to 20 for 5 minutes remove on EC2 instance from scaling group
Click **Next: Configure Notifications**

If you want notifications when auto scale triggers create notification

Click **Next: Configure Tags**

Add tags for recognizing auto scale instances

Click **review**

Click **Create Auto Scaling Group**

Now go back to instances you would see EC2 instances launched by auto scaling group configuration.

In order to create a CPU load to test auto scaling use below scripts

```
while true; do true; done &
```
dd if=/dev/zero of=/dev/null &

Execute above scripts multiple times in your EC2 instances, to create CPU Load is more than 60 percent for 5 minutes it will automatically launch another EC2 instance.

Wait for 5 Minutes and see

To scale down identify the background running jobs and kill them jobs

fg <Job Number>

CTRL + C

OR

ps -aux |grep dd | awk '{print $2}' | xargs kill -9

ps -aux |grep bash | awk '{print $2}' | xargs kill -9

OR

kill -9 <PID>

Wait for 5 minutes EC2 instances will be terminated automatically which are launched using auto scale option.

18. Few AWS Articles

- Mount S3 Bucket in Linux using S3FS
- Use S3 Bucket as Windows Local Drive
- AWS Basic Interview Questions and Answers
- AWS Certification course Content
- List all AWS Instances from All Regions

19. AWS Services and abbreviations

- S3 – Simple Storage
- EC2 – Elastic Compute Cloud
- EBS – Elastic Block Storage
- EFS – Elastic File System
- ECS – Elastic Container Service
• EKS – Elastic Container Service for Kubernetes
• RDS – Amazon Relational Database Service
• IAM – Identity, Access Management
• VPC – Virtual Private Cloud (isolated Network)
• ELB – Elastic Load Balancer
• EMR – Elastic MapReduce
• MSK – Managed Streaming for Kafka