

Task 1: Comparison of IaaS, PaaS, and SaaS

Feature	IaaS	PaaS	SaaS
Basic concept	Provides virtual infrastructure such as servers, storage, and networking.	Provides a platform for developing and deploying applications.	Provides complete software applications over the internet.
User responsibility	User manages the OS, applications, and configurations.	User mainly manages application code and data.	Provider manages almost everything; user mainly manages application settings and data.
Technical knowledge	Generally requires more technical knowledge.	Requires development/pro programming knowledge.	Usually requires the least technical knowledge.
Main purpose	Building and managing IT infrastructure.	Developing and deploying applications.	Using ready-made applications.
Example	Amazon EC2	Google App Engine	Spotify

Task 2: Cloud Computing in Daily-Use Applications

1. Zomato

A food-delivery application such as Zomato can use cloud computing to store restaurant, menu, customer, order, and delivery information. Cloud servers can also automatically scale during periods of high demand, such as weekends or major events.

2. Instagram

Instagram can use cloud infrastructure to store photos, videos, user profiles, messages, and other application data. Cloud computing can also help distribute content to users around the world and provide additional computing capacity when traffic increases.

Task 3: Create an AWS Account and Access the Console

Steps

1. Visit the official AWS website.
2. Select Create an AWS Account.
3. Enter your own email address and account information.
4. Verify your email address.
5. Enter your phone number for verification.
6. Complete the required account and payment verification steps.
7. Sign in to the AWS Management Console.

Task 4: Launch an EC2 Instance

Steps

1. Log in to the AWS Management Console.
2. Search for EC2.
3. Open the EC2 dashboard.
4. Select Launch instance.
5. Enter an instance name, for example:
 - Cloud-Practical-Server
6. Under Application and OS Images, select an Amazon Linux image.
7. Choose the Free Tier-eligible image displayed in your account.

Launch

Review the configuration and select:

- Launch instance

Verify the Instance

Go to:

- EC2 → Instances

Select your instance.

The instance state should eventually show:

- Running

Task 5: Stop the EC2 Instance

Steps

1. Go to EC2 → Instances.
2. Select your instance.
3. Select Instance state.
4. Choose Stop instance.
5. Confirm the operation.

After a short time, the status should change from:

Running

to:

Stopped

Status Observation

Before stopping	After stopping
Instance state: Running	Instance state: Stopped
EC2 compute instance is active	EC2 compute instance is no longer running
Compute charges may accrue while running	Stopped instance does not incur normal instance compute charges, although associated resources such as storage may still incur charges

Billing Observation

The AWS billing/estimated-charge information should be checked in the AWS Billing/Cost Management area.

Write down the information actually displayed in your account rather than entering a guessed amount.