

Vidyavardhini's College of Engineering and Technology

Department of Artificial Intelligence & Data Science

Experiment No. 3

Aim: To study and Implement Platform as a Service using AWS Elastic Beanstalk/ Microsoft Azure App Service

Objective: Understand the concept of PaaS and implement using Own Cloud which gives universal access to files through a web interface.

Theory:

- PaaS is a platform for programming developers and brings benefits SaaS is used for but from the software development point.
- It is the computer platform that provides the facility to use web applications quickly. With ease, without buying & maintaining web-development, PaaS has a similarity with that SaaS except that SaaS delivers software over the web.
- In contrast, PaaS provides a platform for the creating of software delivered over the web.
- PaaS has a feature of a point-and-click tool that allows non-programmers to develop web applications.
- App-Engine of Google & Force.com, Windows Azure, AppFog, Openshift, and VMware Cloud Foundry are PaaS examples.
- Advantages of PaaS:
 - Scalability: of users ranges from hundreds to thousands.
 - Prebuilt Business Plan: PaaS vendors provide pre-defined business functionality for users to directly start the project.
 - Low Cost: Development via PaaS requires a computer & a good internet connection and less investment in hardware & software.
 - Instant Community: PaaS providers facilitates user providing online communities where a developer can get new ideas & share their experience & advice.
 - Simple & easy to use
- Disadvantages of PaaS are as follows:
 - Vendor Migration: Migration from one PaaS vendors' application to another PaaS vendor will create some problem.
 - Data-Privacy: The privacy of data can get hamper if it is not held within the company's boundary or organization.
 - Mix-up Complexity: Some of the applications developed may be local while others are from the cloud, which may increase the complexity.

Steps:

Step1: Login to AWS console and go to Elastic Beanstalk

Step 2: Click on Create Application

CSL605: SBL CC



Vidyavardhini's College of Engineering and Technology

Department of Artificial Intelligence & Data Science

Step 3: Write Application information: Name, Tag, Platform etc.

Step 3: Write Application information: Name, Tag, Platform etc.

This will take a few minutes.

Step 5: Click on Environments -> Check the health of Environment wait till it becomes 'OK

Step 6: Click the URL

To Delete the application and Environment (Select it and in Action -Delete/Terminate : give conformation

Output/Observation:



Vidyavardhini's College of Engineering and Technology Department of Artificial Intelligence & Data Science

Conclusion:

Comment on installation of PaaS in cloud computing

CSL605: SBL CC