A Comprehensive Study of Azure Functions: Features, Architectures, Use Case and Functionality

Harsha Keloth
Institute of Distance and Open Learning, Mumbai, Maharashtra, India

Abstract: Azure Function is a service available on cloud, offered by Microsoft Azure. It allows you to build and run event-driven applications without having to manage infrastructure. The code can be developed in any programming language. Functions in Azure are triggered by events. These events can come from various sources such as HTTP requests, message queues (e.g., Azure Queue Storage, Azure Service Bus), timers, blob storage changes, and more. This paper provides an introduction of how Azure Function works in Azure cloud.

Keywords: Azure Function, Cloud, Event-driven, Programming language.

REFERENCES

[3]. Manisha Yadav and Mitesh Soni - Learning Azure Functions: Build scalable cloud systems with serverless architecture, Ingram short title -1 January 2017
[5]. https://en.wikipedia.org/wiki/Microsoft_Azure
[6]. Abhishek Mishra and Ashirwad Satapathi - Hands-on Azure Functions with C#: Build Function as a Service (FaaS) Solutions, APress; 1st ed. edition (19 August 2021)
[12]. Reza Salehi - Azure Cookbook: Recipes to Create and Maintain Cloud Solutions in Azure, O'Reilly Media (11 July 2023)