IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 5, Issue 1, January 2025

Secure SMS Sending using Encryption and Decryption Method

Akansha More¹, Mohini Patil², Jayshree Rikame³, Komal Gorde⁴, Prof. Narendra Joshi⁵, Prof. Yogesh Bhalerao⁶

Students, Department of Cloud Technology, and Information Technology^{1,2,3,4}
Guide, Department of Cloud Technology and Information Security^{5,6}
Sandip University, Nashik, India

Abstract: In real world, Message communication has grown in popularity and frequency as people work remotely and enterprises move the cloud. Nowadays, message communication via the network is very risky because there are many threats. However, at any time when employees use technologies to share messages between devices, there are security risk involved. Message communication can also introduce risks of hacking and loss of sensitive information. Hence, secure message communication projects are required as business today face multiple security threats in highly competitive environment.

DOI: 10.48175/IJARSCT-22924

Keywords: Microservice Architecture, Service Scalability, Automated Deployment

