

Simulation Report

This document presents an analysis of activity scan data collected in Qatar between August 6, 2022, and an unknown end date. The data consists of 1 device, 1 record, and 1 day of activity. The analysis reveals that Friday had the most activity with 1 hit, while the other days of the week had no activity. This document provides an overview of the simulation, an introduction to the significance of analyzing multi-geo devices, and a detailed analysis of the activity scan hits distribution.



Table of Contents

Introduction	3
Description and Analysis of The Acivity Scan Hits Distribution	4
Conclusion	6
DeviceID Mapping Table	7



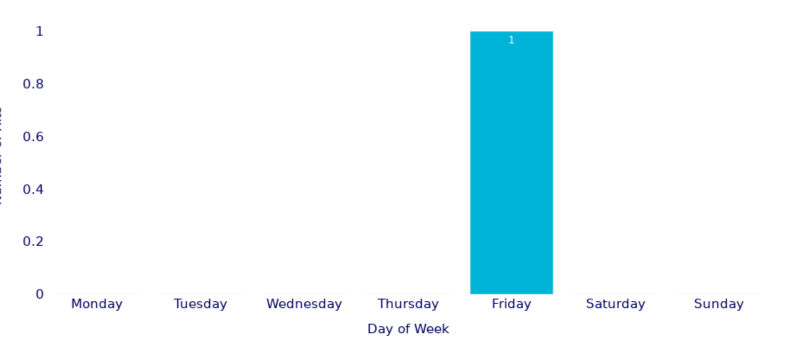
Introduction

The analysis of multi-geo devices is crucial in understanding patterns and trends in various regions. This simulation focuses on activity scan data collected in Qatar, providing insights into device movement and activity patterns. The purpose of this analysis is to identify trends and patterns in device activity, which can inform strategies for optimizing device performance and improving user experiences.

Statistic	Data
Number of Devices	1
Number of Records	1
Number of Days	1
Countries	Qatar
Cities	Ar Rayyan

Description and Analysis of The Acivity Scan Hits Distribution

Number of Hits per Day of the Week



• Monday: 0.0 hits

• Tuesday: 0.0 hits

• Wednesday: 0.0 hits

• Thursday: 0.0 hits

• Friday: 1.0 hits

• Saturday: 0.0 hits

• Sunday: 0.0 hits

• The analysis reveals that Friday had the most activity with 1 hit, while the other days of the week had no activity. This suggests that devices in the selected area of interest (AOI) were most active on Fridays.

Conclusion

The analysis of the activity scan data shows that devices in the selected AOI in Qatar were most active on Fridays, with 1 hit recorded on that day. This information can be used to inform strategies for optimizing device performance and improving user experiences. Furthermore, the lack of activity on other days of the week suggests that devices may be inactive or have limited usage during these periods. These findings highlight the importance of analyzing multi-geo devices to understand patterns and trends in device activity

DeviceID Mapping Table

Original ID	Simplified ID
b4ss8473-fjgh-9584-9876-9478tt6849g7	Device-001