

Simulation Report

This document presents an analysis of a simulation activity scan conducted in Qatar between 2022-08-06 and Not Available, focusing on the movement patterns of 5 devices in the selected Area of Interest (AOI). The analysis reveals a significant peak in activity on Friday, with 73 hits, while the remaining days of the week show no activity. This document provides a comprehensive overview of the simulation, its purpose, and the significance of analyzing multi-geo devices, as well as a detailed analysis of the activity scan hits distribution.



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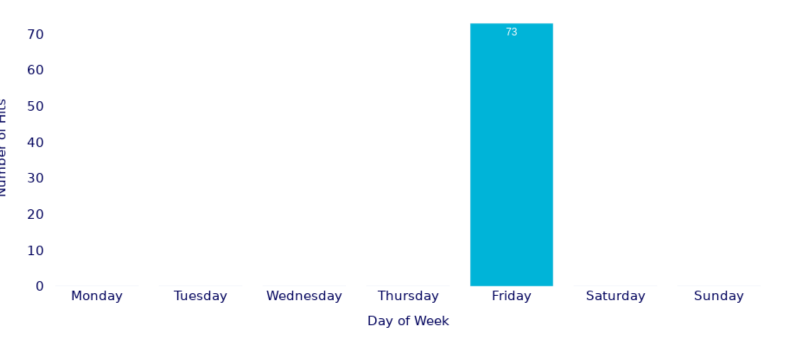
Introduction

The simulation activity scan, conducted in Qatar between 2022-08-06 and Not Available, aims to analyze the movement patterns of devices in the selected Area of Interest (AOI). This query type provides insights into the activity of devices related to all data types within the specified AOI. The analysis of the device movement patterns is crucial for understanding the behavior of devices in different locations and identifying potential trends or anomalies.

Statistic	Data
Number of Devices	5
Number of Records	73
Number of Days	1
Countries	Qatar
Cities	Doha

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: 73.0 hits

• Saturday: 0.0 hits

• Sunday: 0.0 hits

• The analysis of the activity scan hits distribution reveals a significant peak in activity on Friday, with 73 hits, while the remaining days of the week show no activity. This suggests that the devices were most active on Friday, with no activity recorded on the other days of the week.

Conclusion

The analysis of the activity scan hits distribution provides valuable insights into the movement patterns of the devices in the selected AOI. The significant peak in activity on Friday suggests that the devices were most active on this day, while the remaining days of the week showed no activity. This analysis highlights the importance of analyzing device movement patterns to identify trends and anomalies. The findings of this analysis can inform strategies for optimizing device performance and improving overall efficiency

DeviceID Mapping Table

Original ID	Simplified ID
f1ee9378-aebf-4962-9893-2293ee4649c2	Device-001
b4ss8473-fjgh-9584-9876-9478tt6849g7	Device-002
g6ff9888-abch-4762-8834-8746ll9847h5	Device-003
o1ee9378-atbf-4982-9933-2983kk6849f9	Device-004
h1eg9399-cdef-4998-5647-9988et4d79h2	Device-005