Data Hackathons: Jumpstarting Your Test Organization’s Digital Transformation

|  |  |  |
| --- | --- | --- |
| Nathan Cook | Capt Troy Soileau | Maj Matthew McCormack |
| 96th Operations Group | 96th Cyberspace Group | USAF Test Pilot School |
|  | Air Force Test Center |  |
|  | Department of the Air Force |  |

# 1. Abstract

The United States Department of the Air Force’s (DAF’s) Air Force Test Center (AFTC) completed it third iteration of the AFTC Data Hackathon in August of 2022. Hackathons are low risk, high return investments that can jumpstart your test organization’s digital transformation. “Hackathons” for software engineering have existed for more than two decades in the disciplines of cryptography, web development, and apps. With the advent of data science, big data, machine learning, and artificial intelligence, “Data Hackathons” bring the hackathon model to these data-centric disciplines. A Data Hackthon allows your organization to: explore data infrastucture options, expose “data hackers” to your organization’s test and management data, evolve third-party and in-house scripts and apps to solve real-world problems, and expand awareness of the state of the art digital technologies within your organization. The future of test will rely on ever increasing data volume, variety, and velocity. The pace of improvement in tools and techniques will continue to accelerate. Data Hackathons can focus your test teams and provide

# 2. Acronyms, Abbreviations, Symbols

|  |  |
| --- | --- |
| AFTC | Air Force Test Center |
| DAF | United States Department of the Air Force |

# 3. Introduction

Informs the reader of the purpose of the paper.

# 4. Main Body

Where all the general information and data resides. Would expect there to be several Principal Headings under this category.

## 4.1 Here’s a second-level heading

# 5. Lessons Learned

Knowledge learned along the way and of value to the next brave soul to work in this area.

# 6. Conclusions

Points to be drawn from the material and data provided.

# 7. Acknowledgement

To extend thanks in support of the paper.

# 8. References

These should follow the standard format for referencing supporting material.

# 9. Biography/Photograph

A brief paragraph(s) of the author(s). A photograph is highly recommended, but of course optional.