# **Security Check Report**

# **System Information**

Username: n1ght

Drone Manufacture: DJI

Drone IP: 192.168.1.6

Network Interface: wlan0

Open Ports: SSH (22), FTP (21), AAFTP (3000)

Kernel Version: 6.8.9-arch1-1 #1 SMP PREEMPT\_DYNAMIC Thu, 02 May 2024 17:49:46 +

**Security Issues** 

#### **SSH Brute Force:**

SSH brute force is a method of attempting to gain unauthorized access to a system by trying many passwords until the correct one is found.

Mitigation: Use strong, unique passwords, implement SSH key-based authentication, and use tools like fail2ban to block repeated failed login attempts.

#### FTP NullSession:

FTP null session is a type of security vulnerability where an attacker can access an FTP server without authentication.

Mitigation: Disable anonymous FTP access, restrict access to authorized users only, and use secure FTP protocols such as SFTP or FTPS.

## **Command Injection:**

Command injection is an attack in which the goal is execution of arbitrary commands on the host operating system via a vulnerable application.

Mitigation: Validate and sanitize user input, use parameterized queries in databases, and employ web application firewalls (WAFs) to detect and block command injection attacks.

### **Drone Instruction Injection:**

Drone instruction injection is a type of attack where an attacker injects malicious instructions into the commands sent to a drone, potentially gaining unauthorized control.

Mitigation: Encrypt communications between the controller and the drone, implement secure authentication mechanisms, and regularly update drone firmware to patch known vulnerabilities.

### **ARP Spoof:**

ARP spoofing is a technique whereby an attacker sends fake Address
Resolution Protocol (ARP) messages onto a local area network in order to link
the attacker?s MAC address with the IP address of a legitimate member of the
network.

Mitigation: Use ARP spoofing detection tools, implement static ARP entries, and use secure protocols like ARPSEC to prevent ARP spoofing attacks.

## **DoS on Drone Operator:**

Denial-of-Service (DoS) attacks on drone operators involve flooding the operator's communication channels with traffic, rendering them unable to control the drone effectively.

Mitigation: Use encrypted communication channels, implement DoS protection

mechanisms such as rate limiting and traffic filtering, and employ intrusion detection systems to detect and respond to DoS attacks.