# Rubber Duck Payloads Repository

Welcome to the Rubber Duck Payloads Repository! This repository contains a collection of example programs and payloads for the Rubber Duck scripting language. Whether you're new to Rubber Duck or an experienced user, you'll find a variety of payloads showcasing different functionalities.

### **Table of Contents**

Attack Modes.pdf	Add files via upload
Comments.pdf	Add files via upload
Conditional Statements.pdf	Add files via upload
Constants.pdf	Add files via upload
<u>Delay.pdf</u>	Add files via upload
Exfiltration.pdf	Add files via upload
<u>Functions.pdf</u>	Add files via upload
Holding Keys.pdf	Add files via upload
Jitter.pdf	Add files via upload
Keystroke Injection.pdf	Add files via upload
LOOPS.pdf	Add files via upload
Lock Keys.pdf	Add files via upload
Operators.pdf	Add files via upload
PI PICO Specification details.pdf	Add files via upload
Payload Control.pdf	Add files via upload
Payload Hiding.pdf	Add files via upload
Randomization.pdf	Add files via upload
The Button.pdf	Add files via upload

The LED.pdf	Add files via upload
<u>Variables.pdf</u>	Add files via upload

#### Introduction

Rubber Duck is a powerful scripting language designed for USB Rubber Duckies, small keystroke injection devices that can be used for various purposes, including penetration testing and educational purposes. This repository aims to provide a comprehensive collection of example payloads to help users understand and leverage the capabilities of Rubber Duck.

## **Getting Started**

To get started, make sure you have a USB Rubber Ducky device. You can find more information and purchase a Rubber Ducky from <u>Hak5</u>.

1. Clone this repository to your local machine:

https://github.com/naveen2729/Rubber-Ducky

Refer to the provided PDF files in the documentation directory for detailed instructions on writing your own payloads. The PDF files cover essential details such as comments, functions, delays, and more. Use this information to create customized payloads that suit your specific requirements.

## **Contributing**

We welcome contributions! If you have a new payload or an improvement to an existing one, feel free to open a pull request.