

---

# **AFL-automation**

**NIST AFL Team**

**May 31, 2024**



**CONTENTS:**

<b>1</b>	<b>AFL.automation</b>	<b>3</b>
<b>2</b>	<b>Indices and tables</b>	<b>5</b>



AFL-automation is a framework for instrument control. It powers the NIST AFL, but is more useful than that. It enables the easy conversion of Python classes - drivers - into robust HTTP microservices with authentication, task queueing, UI generation, data management, and more.

---

**AFL.automation**

---



**AFL.AUTOMATION**





## INDICES AND TABLES

- `genindex`
- `modindex`
- `search`