

---

# **Flask Keycloak**

***Release 1.7.0***

**Akhil Lawrence**

**May 01, 2019**



## USER DOCUMENTATION

<b>1</b>	<b>Usage</b>	<b>3</b>
<b>2</b>	<b>Authentication</b>	<b>5</b>
<b>3</b>	<b>How to contribute</b>	<b>7</b>



[Keycloak](#) is an open source identity and access management (IAM) solution for the modern application and services. To know more about keycloak, please visit their official website. This extension provide easy integration with keycloak server, so that the features like authentication, authorization etc can be used in you flask application very easily.



---

CHAPTER  
**ONE**

---

**USAGE**

Please see authentication example





## **AUTHENTICATION**

```
#!/usr/bin/env python3 -- coding: utf-8 -- from flask import Flask
from flask_keycloak import FlaskKeycloak
app = Flask(__name__) app.config['SECRET_KEY'] = 'EYxuFcNqGamVU78GgfupoO5N4z2xokA58XtL0ag'
FlaskKeycloak(app)
@app.route('/') def hello_world():
    return 'Hello World'
if __name__ == '__main__': app.run(host='0.0.0.0', port=5000, debug=True)
```



## HOW TO CONTRIBUTE

Work in progress