

[Project Links](#)

[Donate to Pallets](#)

[â€˜Werlzeug Website](#)

[PyPI releases](#)

[Source Code](#)

[Issue Tracker](#)

[Contents](#)

[â€˜Werlzeug](#)

[Â» Getting Started](#)

[= Serving and Testing](#)

[Â» Reference](#)

[+ Deployment](#)

[+ Additional Information](#)

[Quick search](#)

[Werkzeug](#)

werkzeug German noun; â€œtoolâ€•, Etymology: werk (â€œworkâ€•), zeug (stuffâ€™™)

Werkzeug is a comprehensive WSGI web application library. It began as a simple collection of various utilities for WSGI applications and has become one of the most advanced WSGI utility libraries.

Werkzeug is Unicode aware and doesnâ€™™t enforce any dependencies. It is up to the developer to choose a template

engine, database adapter, and even how to handle requests.

Getting Started

+ Installation

o Python Version

Â» Dependencies

Â» Virtual environments

o Install Werkzeug

o Install virtualenv

+ Werkzeug Tutorial

@ Introducing Shortly

Â® Step 0: A Basic WSGI Introduction

@ Step 1: Creating the Folders

Â© Step 2: The Base Structure

e Intermezzo: Running the Application

Â© Step 3: The Environment