
Viur3 Web Shop Example Doc

Release 0.1

Tilman Oestereich, Christos Atanasiadis

Mar 05, 2021

VIUR3 WEB SHOP GUIDE

1 Reasoning	3
2 Overview	5
3 Todo	7
4 Indices and tables	9
Python Module Index	11
Index	13

In this guide we will explain how to implement a rudimentary article and category logic for easier handling of complex relations and quick realization of shopping systems within Viur3.

**CHAPTER
ONE**

REASONING

If you do not know how to write .rst, you should rtfm [Restructured Text Reference](#):

**CHAPTER
TWO**

OVERVIEW

TODO

- clone base project and recreate implementation
- make screenshots while doing so
- party hard
- rtfm
- write code

3.1 Demo RST

This is a demonstration of how a nested table of contents can be generated

3.1.1 Demo Sub Page 1

This is a page belonging to the Demo RST ToC

3.1.2 Demo Sub Page 2

This is a page belonging to the Demo RST ToC

3.2 API Reference

This page contains auto-generated API reference documentation¹.

¹ Created with `sphinx-autoapi`

3.2.1 demo

Package Contents

Functions

`demo(firstparameter)`

This function validates the firstparameter.

`demo . demo (firstparameter)`

This function validates the firstparameter. :param firstparameter: :return: Boolean

**CHAPTER
FOUR**

INDICES AND TABLES

- genindex
- modindex
- search

PYTHON MODULE INDEX

d

demo, 8

INDEX

D

demo
 module, 8
demo () (*in module demo*), 8

M

module
 demo, 8