microSimmer Documentation

Release 0.1

Oliver Lade

Contents

1	Introduction	3
	1.1 What is microSimmer?	3
2	Tutorial	5
3	Server	7
	3.1 Methods	7
4	Middleware	9
5	Container	11
6	Indices and tables	13

Contents:

Contents 1

2 Contents

			- 4
\cap	AP^{-}) I
\cup \square	H Γ	ı⊏r) I

Introduction

What is microSimmer?

Good question!

CHAPTER 2

Tutorial

Coming soon.

6 Chapter 2. Tutorial

$\mathsf{CHAPTER}\,3$

Server

The server layer listens for incoming requests from the Web, and parses them into native objects. These requests are delegated to the middleware layer to get results, which are in turn serialised back to whatever format the client wants.

Methods

8 Chapter 3. Server

$\mathsf{CHAPTER}\, 4$

Middleware

The middleware layer is responsible for delegating requests parsed by the server to the RPC server within the container, which ultimately invokes the model.

CHAPTER	5
---------	---

Container

The container layer is where the model is executed within a Docker container.

CHAPTER 6

Indices and tables

- genindex
- modindex
- search