



WebAssembly for Cloud

A Basic Guide for Wasm-Based
Cloud Apps

Shashank Mohan Jain

Apress®

WebAssembly for Cloud

**A Basic Guide for Wasm-Based
Cloud Apps**

Shashank Mohan Jain

Apress®

WebAssembly for Cloud: A Basic Guide for Wasm-Based Cloud Apps

Shashank Mohan Jain
Bangalore, India

ISBN-13 (pbk): 978-1-4842-7495-8
<https://doi.org/10.1007/978-1-4842-7496-5>

ISBN-13 (electronic): 978-1-4842-7496-5

Copyright © 2022 by Shashank Mohan Jain

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

Trademarked names, logos, and images may appear in this book. Rather than use a trademark symbol with every occurrence of a trademarked name, logo, or image we use the names, logos, and images only in an editorial fashion and to the benefit of the trademark owner, with no intention of infringement of the trademark.

The use in this publication of trade names, trademarks, service marks, and similar terms, even if they are not identified as such, is not to be taken as an expression of opinion as to whether or not they are subject to proprietary rights.

While the advice and information in this book are believed to be true and accurate at the date of publication, neither the authors nor the editors nor the publisher can accept any legal responsibility for any errors or omissions that may be made. The publisher makes no warranty, express or implied, with respect to the material contained herein.

Managing Director, Apress Media LLC: Welmoed Spahr
Acquisitions Editor: Spandana Chatterjee
Coordinating Editor: Mark Powers

Cover designed by eStudioCalamar

Cover image by Jas Le on Unsplash (www.unsplash.com)

Distributed to the book trade worldwide by Apress Media, LLC, 1 New York Plaza, New York, NY 10004, U.S.A. Phone 1-800-SPRINGER, fax (201) 348-4505, e-mail orders-ny@springer-sbm.com, or visit www.springeronline.com. Apress Media, LLC is a California LLC and the sole member (owner) is Springer Science + Business Media Finance Inc (SSBM Finance Inc). SSBM Finance Inc is a **Delaware** corporation.

For information on translations, please e-mail booktranslations@springernature.com; for reprint, paperback, or audio rights, please e-mail bookpermissions@springernature.com.

Apress titles may be purchased in bulk for academic, corporate, or promotional use. eBook versions and licenses are also available for most titles. For more information, reference our Print and eBook Bulk Sales web page at <http://www.apress.com/bulk-sales>.

Any source code or other supplementary material referenced by the author in this book is available to readers on GitHub via the book's product page, located at www.apress.com/9781484274958. For more detailed information, please visit <http://www.apress.com/source-code>.

Printed on acid-free paper

*I dedicate this book to my parents and their blessings,
without which this book was not at all possible.*

*I also dedicate this book to my dear wife. I would not have
been able to write it without her constant pushing
and support.*

*I appreciate my angel of a daughter for allowing me the
time to write this book.*

*Finally, I thank a dear friend who constantly pushed me
into writing this.*

Table of Contents

- About the Authorix**
- About the Technical Reviewerxi**
- Acknowledgmentsxiii**
- Introductionxv**

- Chapter 1: WebAssembly Introduction 1**
 - Wasm in the Cloud 4
 - WebAssembly Use Cases 8
 - WebAssembly Architecture 8
 - Stack-Based Virtual Machine 9
 - Summary..... 11

- Chapter 2: WebAssembly Module Internals: Sections and Memory Model..... 13**
 - Type Section..... 17
 - Function Section 18
 - Code Section 18
 - Export Section..... 20
 - Import Section..... 20
 - Table Section..... 20
 - Memory Section 22
 - Data Section..... 23

TABLE OF CONTENTS

Custom Section 25

Start Section 25

Global Section 25

Programmatically Parsing a Wasm File 25

Summary..... 31

Chapter 3: WebAssembly Text Toolkit and Other Utilities 33

 The wat2wasm Utility 33

 Tables..... 49

 The wasm2wat Utility 52

 Object Dump Using wasm-objdump 53

 Summary..... 55

**Chapter 4: WebAssembly with Rust and JavaScript:
An Introduction to wasm-bindgen 57**

 wasm-bindgen 58

 Prerequisites 58

 Complex Types via wasm-bindgen..... 70

 The Bloom Filter 73

 How a Bloom Filter Works 74

 The Cuckoo Filter 77

 Summary..... 85

Chapter 5: waPC 87

 waPC Architecture..... 87

 Handling a Complex Type 98

 Rust Host for waPC-based Bindings 100

 Summary..... 108

Chapter 6: Wasm Web Interface	109
Node Example	121
Summary.....	128
Chapter 7: Wasm and Kubernetes	129
Docker.....	129
Kubernetes.....	132
The Workings of Kubernetes	135
Packaging a Rust Web App into a Docker Container	136
Pushing an Image to a Docker Registry	139
Prerequisites	140
The Pod Yaml File	141
The Service Yaml File	141
A Golang-based Web App Deployed on Kubernetes	144
Kubernetes Deployment of the Golang Web App.....	147
The Pod Yaml File	147
The Service Yaml File	148
Summary.....	150
Chapter 8: Extending Istio with WebAssembly	151
What Is Envoy?.....	151
Rust-based Wasm Filter	152
Deployment Steps	155
Envoy Setup	155
Launch Envoy.....	159
Summary.....	160
Index.....	161