



Payara Micro Revealed

Cloud-Native Application Development
with Java

—

David R. Heffelfinger

Apress®

Payara Micro Revealed

Cloud-Native Application
Development with Java

David R. Heffelfinger

Apress®

Payara Micro Revealed: Cloud-Native Application Development with Java

David R. Heffelfinger
Fairfax, VA, USA

ISBN-13 (pbk): 978-1-4842-8160-4

ISBN-13 (electronic): 978-1-4842-8161-1

<https://doi.org/10.1007/978-1-4842-8161-1>

Copyright © 2022 by David R. Heffelfinger

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: Jonathan Gennick

Development Editor: Laura Berendson

Coordinating Editor: Jill Balzano

Cover image designed by Freepik (www.freepik.com)

Distributed to the book trade worldwide by Springer Science+Business Media LLC, 1 New York Plaza, Suite 4600, New York, NY 10004. 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.

Printed on acid-free paper

Table of Contents

About the Author	ix
About the Technical Reviewer	xi
Acknowledgments	xiii
Chapter 1: Jakarta EE, MicroProfile, Payara, and the Cloud	1
Brief Server-Side Java History	1
J2EE	1
Java EE.....	2
MicroProfile.....	3
Jakarta EE.....	4
Payara	4
Chapter 2: Developing Microservices Using Payara Micro	7
Setting Up Your Environment	7
Payara Micro Maven Plug-in	7
Payara BOM.....	9
Payara Maven Repository.....	10
Jakarta EE and MicroProfile Dependencies.....	10
Specifying the Base URI for Our Web Services	11
Running Our Application	11
Developing RESTful Web Services	13
Handling HTTP GET Requests	13
Handling HTTP POST Requests.....	14
Handling HTTP PUT Requests.....	15
Handling HTTP DELETE Requests	15
Handling HTTP PATCH Requests	16

TABLE OF CONTENTS

- Path and Query Parameters 16
 - Path Parameters 16
 - Query Parameters..... 18
- Parsing JSON Data 19
- Summary..... 21
- Chapter 3: Developing Microservice Clients 23**
 - MicroProfile REST Client API Overview 23
 - Generating HTTP GET Requests 26
 - Generating HTTP POST Requests 28
 - Generating HTTP PUT Requests..... 30
 - Generating HTTP DELETE Requests..... 32
 - Path and Query Parameters 34
 - Path Parameters 34
 - Query Parameters..... 36
 - Generating JSON from Java Objects 37
 - Summary..... 40
- Chapter 4: Contexts and Dependency Injection 41**
 - CDI Scopes 41
 - Life Cycle of CDI Beans..... 42
 - Dependency Injection..... 47
 - CDI Events 50
 - Firing Events..... 50
 - Listening for Events..... 51
 - Qualifiers 53
 - Observing CDI Scopes 57
 - Summary..... 61
- Chapter 5: Application Configuration 63**
 - Configuration Sources..... 63
 - Configuration via Property Files 65
 - Configuration via Environment Variables..... 70

Configuration via System Properties	71
Payara Specific Config Sources.....	73
Cloud Provider Specific Configuration Sources	88
Custom Configuration Sources	89
Dynamic Properties.....	92
Converters.....	95
Standard Converters.....	95
Payara Micro Specific Converters	96
Custom Converters	96
Summary.....	99
Chapter 6: Metrics	101
Base Metrics	102
Vendor Metrics	105
Application Metrics	106
@Counted	107
@Gauge	107
@ConcurrentGauge	108
@Metered	109
@Timed	111
@SimplyTimed	114
Programmatic Application Metrics	115
Configuring MicroProfile Metrics in Payara Micro	118
Disabling Metrics.....	118
Securing Metrics	119
Customizing the Metrics Endpoint.....	119
Static Metrics	119
Summary.....	120

TABLE OF CONTENTS

- Chapter 7: High Availability and Fault Tolerance..... 121**
 - Asynchronously Calling RESTful Web Service Endpoints..... 121
 - Limit Concurrent Execution to Avoid Overloading the System 124
 - Using Semaphores for Synchronous Endpoints..... 125
 - Using Thread Pools for Asynchronous Endpoints 128
 - Stop Invoking Repeatedly Failing Endpoints..... 131
 - Providing an Alternative Solution When Execution Fails..... 135
 - Retrying Execution in Case of Failure 139
 - Defining a Maximum Duration for Execution 142
 - Summary..... 145

- Chapter 8: Health Checks 147**
 - Free Health Check Functionality 147
 - Determining If a Service Is Live 148
 - Determining If a Service Is Ready..... 149
 - Configuring MicroProfile Health 152
 - Disabling MicroProfile Health 152
 - Securing MicroProfile Health..... 153
 - Customizing the MicroProfile Health Endpoint 153
 - Summary..... 153

- Chapter 9: Request Tracing 155**
 - Enabling Request Tracing in Payara Micro..... 155
 - Spans and Traces..... 157
 - Customizing Request Tracing..... 163
 - Tracing Additional Methods 163
 - Disabling Request Tracing 165
 - Customizing the Operation Name 166
 - Adding Additional Information to Spans 167
 - Creating Additional Spans 170
 - Summary..... 172

Chapter 10: Documenting Web Services	173
Automatically Generating Documentation.....	173
Customizing Documentation via Code Annotations.....	181
Customizing HTTP Responses	181
Customizing Documentation for Operations	183
Customizing Documentation for Path or Query Parameters	184
Configuring OpenAPI	186
Configuring OpenAPI via MicroProfile Config	186
Configuring OpenAPI via a Payara Micro Command File	188
Summary.....	189
Chapter 11: Security with JSON Web Tokens	191
Obtaining a Token.....	192
Securing Microservices with JSON Web Tokens.....	194
MicroProfile Config JWT Properties.....	194
MicroProfile JWT Annotations	195
Invoking Secured Microservices with MicroProfile REST Client API	197
Obtaining Information from a Token.....	200
Summary.....	203
Chapter 12: Payara Micro Specific Features	205
Automatic Clustering.....	205
Clustered Application Scoped CDI Beans	206
Remote CDI Events	211
Uber Jars.....	216
Creating Uber Jars.....	216
Embedding Payara Micro	217
Summary.....	219
Chapter 13: Payara Cloud	221
Signing Up for Payara Cloud	221
Developing Applications for Payara Cloud	222
Deploying Applications to Payara Cloud.....	222

TABLE OF CONTENTS

Creating a Namespace	222
Uploading Applications	224
Running Applications in Payara Cloud	228
Default Domains	228
Custom Domains	229
Summary.....	231
Index.....	233