

Table of contents

Executive Summary	5
Table of contents	11
Table of figures	16
Chapter 1 Introduction	19
Chapter 2 How to navigate this book.....	21
Chapter overview.....	21
Reading guide per role.....	23
Chapter 3 The mainframe defined	25
The mainframe: a definition	25
A very brief history.....	25
Chapter 4 Mainframe hardware.....	29
The box, a big box.....	29
Peripherals and other quirks	33
Big hardware, but partitioned into smaller parts.....	34
Specialty engines	36
AI Accelerators for IBM Z.....	38
Chapter 5 Mainframe Operating Systems	39
z/OS	39
z/VM, the mother of all hypervisors	39
z/VSE.....	40
z/TPF.....	40
Linux on IBM Z	41
What's next in this book.....	41
Chapter 6 z/OS – the mainframe flagship operating system	43

The MVS part of z/OS.....	43
The Unix parts of z/OS.....	53
Making Sense of Unix and Linux on IBM Z.....	55
Parallel Sysplex.....	56
The interface to z/OS and the green-screen myth	61
Modern tools for development and operations.....	64
Chapter 7 Middleware for z/OS.....	67
Application Servers.....	67
Database management systems.....	71
Batch processes and the Job Scheduler	73
Integration software.....	74
AI and Machine Learning on z/OS	75
Chapter 8 Programming languages for z/OS.....	77
COBOL.....	77
PL/I.....	77
Assembler	78
Fortran	80
Java.....	80
C/C++	81
JCL	81
Rexx	82
Unix shell script.....	82
SAS	83
Easytrieve.....	83
Python.....	83

Other languages	84
Augmenting traditional COBOL and PL/I code with Java.....	84
Guidance: Selecting the Right Language.....	85
Chapter 9 Integration technologies for z/OS.....	89
File interfaces.....	89
Message queueing.....	90
Web services (SOAP, REST)	91
Event streaming.....	92
Enterprise Service Bus.....	94
Adapters.....	95
Database access via JDBC, ODBC.....	99
What's Next.....	102
Chapter 10 Linux for the mainframe.....	103
Linux on IBM Z	103
Linux containers on IBM Z.....	104
OpenShift	107
In summary: Linux on Z.....	109
Back to z/OS	110
Chapter 11 Application development for z/OS	111
Traditional DevOps process for development	111
Modern development processes for the mainframe	113
In summary: work to do.....	120
Chapter 12 Security on z/OS.....	121
Centralized security management	121
Zero Trust architecture on z/OS.....	122

Multifactor Authentication	125
Data protection	125
Cryptographic facilities on the mainframe.....	128
Mainframes and compliance	130
Chapter 13 System management for z/OS.....	133
System operations	133
Monitoring.....	136
Chapter 14 Modern mainframe application architectures.....	142
Main characteristics and principles	142
Position of the mainframe in modern application landscapes.....	145
Bridging the Gap: From Ideal to Reality	148
Chapter 15 Understanding mainframe cost	150
An overview of the cost of a mainframe.....	150
The cost of managing a mainframe configuration.....	151
The cost of hardware for the mainframe	152
The cost of mainframe software.....	159
Special topics related to mainframe costs	165
Mainframe hardware and software cost summary	170
Chapter 16 Mainframes in the Cloud Era.....	171
Mainframe like a hyperscaler	171
The approach to a cloud-like mainframe	175
Hybrid Cloud Architecture Patterns	177
A Financial Model for Cloud and Mainframe	181
Conclusion.....	182
Chapter 17 Transformation strategies	183

A problem for the organization.....	183
Technical debt	184
Technical debt is the neglect of maintenance	189
What to do if you want to decommission the mainframe	190
Investing in modernization.....	194
Can't we move to the Cloud?.....	195
A Program to regain control of your Mainframe platform.....	195
Building your mainframe talent pipeline	200
Empower the next generation	205
Chapter 18 The future of mainframe computing.....	207
The modern mainframe is not a paradox.....	207
Strategic pillars for the future of the mainframe	208
Challenges and opportunities	211
Lindy's Law in the Age of Mainframes.....	213
About the Author.....	215
Acknowledgments	217
Glossary.....	219
Appendix A: Assessment Frameworks.....	241
Framework 0: The "Pre-Flight Check".....	241
Framework 1: Mainframe Platform Health Assessment.....	241
Framework 2: Transformation Decision Matrix	244