

关注公众号:红宸笑。 回复：电子书 即可



上一页

15 / 643

下一页

实际大小

适合宽度

适合界面

单页

双页

连续滚动

Contents

To Everyone iii

To Educators v

To Students vi

Acknowledgments vii

Final Words ix

References x

1 A Dialogue on the Book 1

2 Introduction to Operating Systems 3

2.1 Virtualizing the CPU 5

2.2 Virtualizing Memory 7

2.3 Concurrency 8

2.4 Persistence 11

2.5 Design Goals 13

2.6 Some History 14

2.7 Summary 18

References 19

1 Virtualization 21

3 A Dialogue on Virtualization 23

4 The Abstraction: The Process 25

4.1 The Abstraction: A Process 26

4.2 Process API 27

4.3 Process Creation: A Little More Detail 28

4.4 Process States 29

4.5 Data Structures 30

4.6 Summary 32

References 33

xi