

VCDX Boot Camp

Preparing for the VCDX Panel Defense

> John Arrasjid, VCDX 001 Ben Lin, VCDX 045 Mostafa Khalil, VCDX 002



VCDX Boot Camp

Preparing for the VCDX Panel Defense

VCDX Boot Camp: Preparing for the VCDX Panel Defense

Table of Contents

\mathbf{C}	\sim	n	t	Δ	n	ts
١,				_		-

Foreword

Introduction

About the Authors

About the Reviewers

Acknowledgments

Chapter 1 Certification Overview

VMware Certification Program Framework

Certification Tracks

VCDX for Datacenter Virtualization (VCDX-DCV)

VCDX for Desktop (VCDX-DT)

VCDX for Cloud (VCDX-Cloud)

The VCDX Process

Value Proposition

Review

Chapter 2 Preparation

Experience

What Demonstrates Design Expertise?

What Demonstrates a Lack of Design Experience?

The Application

Application Submission Process

VCDX Application



Table of Contents

Creating a VCDX Study Group

Practice and Supporting Materials

VCDX Panelist Restrictions

Running a VCDX Panel Defense Boot Camp

Practice

Room Layout

Running the Defense Within a Set Timeline

Mock Defense Checklist

Review

Chapter 3 The Design

Assembling Your Design

VCDX Design Defense Blueprint

Method

Traceability

Resolving Conflicts

Sizes Matters Not

Design Artifacts

What Makes for a Good Design?

Conceptual Model

Logical Design

Physical Design

Justification

Impact

Localization

Checklist: Design Selection and Content

Summary

Chapter 4 Defense Overview

The Interview Process



Table of Contents

Before the Defense

Time Management

Panel Defense Participants

Environment

Panelists Perspective

Sitting in the Panelist Seat

Panelist Qualifications

Panelist Preparation

Panelist Expectations

Notification of Results

Chapter 5 Design Defense

Design Overview Presentation

Example Presentation Slides

Reference Material

Know Your Design

Defense Strategy

Practice Leads to Success

Preparation Checklists

Review

Chapter 6 The Design Scenario

Showcase Your Skills

Panelists Perspective

Design Scenario Examples

Design Scenario 1

Design Scenario 2

Design Scenario 3

The Art of Explanations

Design Scenario 4



Table of Contents

Review

Chapter 7 The Troubleshooting Scenario

Conducting the Troubleshooting Scenario

Thinking Aloud

Asking Questions

Using a Whiteboard or Paper

Troubleshooting Analysis

Example: Conflicting Information

Requirements Analysis

The Panelist Perspective

Example Scenarios

Example Troubleshooting Scenario #1

Example Troubleshooting Scenario #2

Example Troubleshooting Scenario #3

Example Troubleshooting Scenario #4

Review

Conclusion

References

Books and Links

Training Courses

Glossary

Index

