

PART TWO



Windows Honeypots

Part Two covers the specifics of Windows-based honeypots. Chapter 3 begins by delivering an in-depth analysis of the ports and services available in each version of the Windows operating system. Chapter 4 covers how to deploy a Windows operating system as a honeypot.

Chapters 5 through 7 cover Honeyd, the most popular Windows-based honeypot emulation software in use today. These chapters take you through installing Honeyd, configuring Honeyd, and creating service scripts for your honeypots.

Chapter 8 ends Part Two by covering a range of free and commercial Windows-based honeypots, and picks a clear winner.