



Todd Lammle, llc

Advanced Network Training

**Advanced Comparison between:**

**Todd Lammle's Lab Intensive  
Firepower/FTD 6.3 code class**

**& the Cisco Firepower 200 6.2 course**

<p><b>Cisco Firepower Lectures using all PPT's</b></p> <p><b>Older 6.2 code labs</b></p> <p><b>You will share your pod with other students!</b></p> <p><b>5 days access only, no other pod time available</b></p>	<p><b>Todd Lammle's Cisco Firepower/FTD 6.3 code Lab intensive class with <i>no</i> PPT's</b></p> <p><b>Latest Firepower/FTD codes</b></p> <p><b>You will never share your pod with other students.</b></p> <p><b>24 hour/6-days access; purchase of additional pod time available</b></p>
Cisco Firepower Threat Defense Overview	Chapter 1: Install FTD on an ASA
Cisco Firepower NGFW Device Configuration	Chapter 2: Management Configuration (FMC/FTD/Firepower)
Cisco Firepower NGFW Traffic Control	Chapter 3: System Configuration
Cisco Firepower NGFW Address Translation	Chapter 4: Health Policy/Health Alerts
Cisco Firepower Discovery	Chapter 5: Device Management
Implementing Access Control Policies	Chapter 6: Adding your FTD Devices into the FMC
Security Intelligence	Chapter 7: Migrating an ASA to FTD
File Control and Advanced Malware Protection	Chapter 8: FTD High Availability
Next-Generation Intrusion Prevention Systems	Chapter 9: FTD CLI
Site-to-Site VPN	Chapter 10: Objects
Remote-Access VPN	Chapter 11: FTD Interface Configuration/Zones
SSL Decryption	Chapter 12: Platform Settings (FTD/Firepower)
Detailed Analysis Techniques	Chapter 13: Routing
System Administration	Chapter 14: Network Addressing Translation (NAT)

Cisco Firepower Troubleshooting	Chapter 15: Access Control Policy
	Chapter 16: FTD Troubleshooting (CLI/GUI)
	Chapter 17: FTD PreFilter Policy
	Chapter 18: Malware/File Policy
	Chapter 19: Intrusion Prevision Policy (IPS)
	Chapter 20: Identity Policy
	Chapter 21: Firepower Discovery Policy
	Chapter 22: DNS Policy
	Chapter 23: Correlation Policy
	Chapter 24: SSL Policy
	Chapter 25: FTD FlexConfig
	Chapter 26: Account Management
	Chapter 27: Advanced Intrusion Event Analysis
	Chapter 28: Configuring Custom Application Detectors
	Chapter 29: Network Analysis Policy (NAP)
	Chapter 30: Reporting and Task Management
	Chapter 31: Quality of Service (QoS)
	Chapter 32: Firepower Domains Chapter 33: Site-to-site VPN
	Chapter 34: Remote Access (AnyConnect)
	Chapter 35: Youtube/Google SafeSearch

	Chapter 36: ISE with PxGrid

<b>Cisco Firepower 200 Lab Outline</b>	<b>Todd Lammle's Cisco Firepower/FTD 6.3 intense hands-on lab outline</b>
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Initial Device Setup	Chapter 1: Install FTD on an ASA
Device Management	Chapter 2: Management Configuration (FMC/FTD/Firepower)
Configuring High Availability	Chapter 3: System Configuration
Migrating from Cisco ASA to Cisco Firepower Threat Defense	Chapter 4: Health Policy/Health Alerts
Implementing QoS	Chapter 5: Device Management
Implementing NAT	Chapter 6: Adding your FTD Devices into the FMC
Configuring Network Discovery	Chapter 7: Migrating an ASA to FTD
Implementing an Access Control Policy	Chapter 8: FTD High Availability
Implementing Security Intelligence	Chapter 9: FTD CLI
Implementing Site-to-Site VPN	Chapter 10: Objects
Implementing Remote Access VPN	Chapter 11: FTD Interface Configuration/Zones
Threat Analysis	Chapter 12: Platform Settings (FTD/Firepower)
System Administration	Chapter 13: Routing
Firepower Troubleshooting	Chapter 14: Network Addressing Translation (NAT)
	Chapter 15: Access Control Policy
	Chapter 16: FTD Troubleshooting (CLI/GUI)

	Chapter 17: FTD PreFilter Policy
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	Chapter 21: Firepower Discovery Policy
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	Chapter 35: Youtube/Google SafeSearch
	Chapter 36: ISE with PxGrid