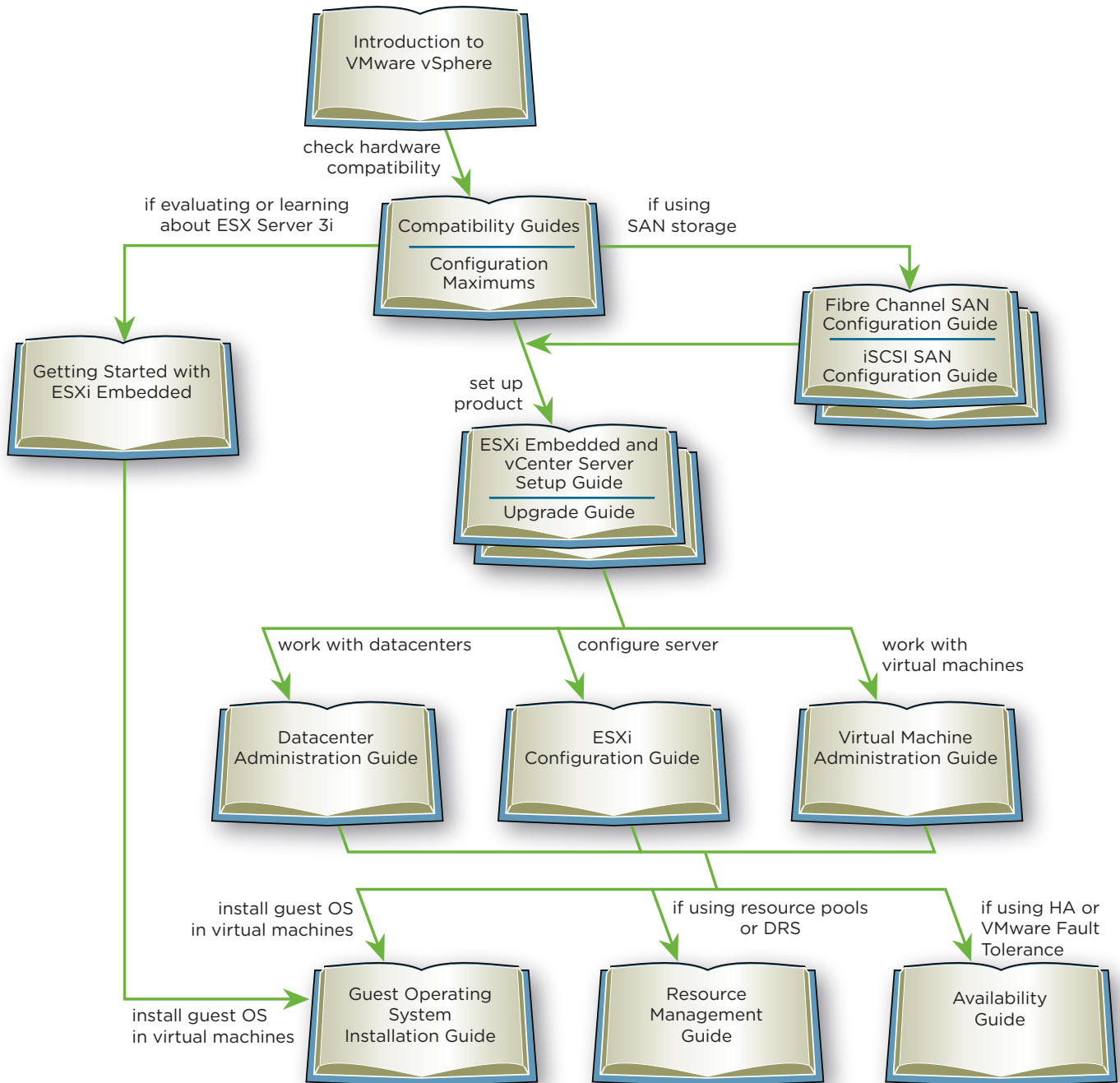


VMware vSphere™

Documentation Roadmap – ESXi 4.1 Embedded Edition



VMware vSphere – ESXi 4.1 Embedded Edition

	Introduction to VMware vSphere	Compatibility Guides and Configuration Maximums	Getting Started with ESXi Embedded	ESXi Embedded and vCenter Server Setup Guide	Upgrade Guide	Datacenter Administration Guide	Virtual Machine Administration Guide	ESX Server 3i Configuration Guide	Resource Management Guide	Availability Guide	SAN Configuration Guides	Guest OS Installation Guide	Online Help
Administration						X	X						X
Alarms						X							X
Architecture & infrastructure	X			X		X	X						
Backup, host configuration				X									
Boot from SAN											X		
Booting ESXi			X	X									
Cloning							X						X
Clusters (VMware), creating & managing									X				X
Compatibility		X											
Consolidation, datacenters							X						X
Database, vCenter Server		X	X	X	X								X
Datacenter	X					X			X				
Datstores					X	X		X					X
Direct Console				X									
Events						X							X
Firewalls								X					
Guest operating systems							X					X	X
Health monitoring						X							X
Host profiles	X							X					X
Hosts	X		X	X	X	X							X
Installation, vCenter Server and vCenter Client				X									
Inventory objects						X							X
iSCSI								X			X		X
Licensing						X							X
Linked Mode, vCenter Server	X			X		X							X
Maps						X							X
Migration	X					X							X
Migration, Storage vMotion						X							
Migration, vMotion	X				X	X							X
Networking		X	X	X		X	X	X					X
Performance						X							X
Permissions, roles, & administrative passwords			X	X		X							X
Pluggable storage arrays	X							X			X		
Power states						X	X						X
Raw device mapping					X			X					
Resource management									X				X
Resource pools									X				X
Restore & recover				X						X			
SAN & ESXi hosts					X						X		
Security						X		X					
Snapshots													X
SNMP						X							X
Starting & stopping servers						X					X		
Storage		X				X	X	X			X		X
System requirements			X		X						X		
Tasks						X							X
Templates							X						X
Upgrades and updates				X	X								
Users & groups						X		X					X
Virtual machines, creating & configuring			X				X						X
vSphere Client	X	X			X	X							X
VMware DPM									X				
VMware DRS	X	X							X				X
VMware Fault Tolerance	X									X			X
VMware HA	X	X								X			X
VMware Tools			X		X		X						

Introduction to VMware vSphere Architecture & infrastructure

Getting Started with ESXi Embedded Booting ESXi
Direct Console Hosts
Networking
Administrative passwords
Virtual machines, creating & configuring

ESXi Embedded Setup Guide Architecture & infrastructure
Booting ESXi
Database, vCenter Server
Direct Console Hosts
Installation of vCenter Server, vSphere Client
Networking
Administrative passwords
Restore & recover
Update
vCenter Server Linked Mode

Upgrade Guide Database, vCenter Server
Datastores
Hosts
Migration, vMotion & Storage vMotion
Snapshots
Upgrades
vSphere Client
VMware Tools

ESXi Configuration Guide Networking
Storage
Datastores
iSCSI
Raw device mapping
Security
Firewalls
Users & groups
Host profiles
Pluggable storage arrays

Availability Guide VMware HA
VMware Fault Tolerance

Compatibility Guides Compatibility Database, vCenter Server
Configuration Maximums Networking
Storage
vSphere Client

Fibre Channel SAN Configuration Guide System requirements
SAN & ESXi hosts
Boot from SAN
iSCSI SAN Configuration Guide iSCSI
Storage
Pluggable storage arrays

Datacenter Administration Guide Administration
Architecture & infrastructure
Permissions & roles, users & groups, security
vSphere Client
Datacenter
Inventory objects
Migration, vMotion & Storage vMotion
Power states
Datastores
Hosts
Licensing
Maps, alarms, tasks & events
Performance
SNMP
Starting & stopping servers
vCenter Server Linked Mode

Virtual Machine Administration Guide Virtual machines, creating & configuring
Consolidation, datacenters
Power states
Templates

Resource Management Guide Resource management
Resource pools
Clusters (VMware), creating & managing
VMware DPM
VMware DRS

Guest Operating System Installation Guide Guest operating systems

