

Nagios Core (5 Half Day training - 4hrs. Per Day)	
Day	Topics
<b>Day - 1</b>	<b>Introduction</b>
	Nagios Monitoring Solutions
	Technical Support
	Official Training
	Nagios Terminology
	Plugins
	Host
	Service
	Users
	Contacts
	Contactgroups
	Acknowledgment
	Downtime
	Disabled
	Latency
	State
	Host and Service States
	Agents
	Unhandled
	Installation
<b>Day - 2</b>	<b>Configuration</b>
	Initial Set Up
	Contact Information
	PreFlight
	Check
	Creating a Password
	Eliminating the HTTP Error
	Nagios Check Triangle
	Nagios Checks
	Active
	Passive
	Security Risks
<b>Day - 3</b>	<b>Updates</b>
	Checking for Updates
	User Management
	Authentication and Privileges
	Authentication
	Notification
	Multi_Level Notifications
	Escalation

	Notification: Host and Service Dependencies
	<b>Management</b>
	Web Interface
	Home
	Documentation
	Tactical Overview
	Map
	Hosts
	Services
	Host Groups
	Service Groups
	Problems
	Quick Search
	Availability
	Trends
	Alerts
	Notifications
	Event Log
	Comments
	Downtime
	Process Info
	Performance Info
	Scheduling Queue
	Configuration
	Event Handlers
	Host Groups
	Service Groups
	Managing Nagios Time
	Nagios Core BackUp
	Reachability
	Network Outages
	Volatile Service
	State Stalking
	Flapping
	Resolving Problems
	Disabling Notifications
	Sending Mail From Nagios
	Commit Error from the Web Interface
<b>Day - 4</b>	<b>Monitoring</b>
	Plugin Use
	Monitoring Public Ports
	check_ping
	check_tcp
	check_http
	Monitoring Linux

	NRPE Concepts
	SSH Concepts
<b>Day - 5</b>	Monitoring Windows
	NSClient++ Concepts
	MSSQL
	Log Monitoring
	Monitor Nagios Logs
	Network Printers
	Checking Printers with SNMP