

Introduction to **Microsoft®** **WINDOWS** **NT® Cluster** **Server**

Programming and Administration

Suranaree University of Technology



31051000621645

Raj Rajagopal

Contents

Chapter 1 Review of Clustering Technologies

Clustering Terminology	1
Availability	2
High Availability	2
Continuous Availability	2
Availability Measures	2
Fault Tolerance	3
Cluster Origins	3
Redundancy within a Computer System	4
Processor — Multiprocessing	4
Asymmetric Multiprocessing	4
Symmetric Multiprocessing	5
Disks	5
Redundant Array of Inexpensive Disks (RAID)	5
Buses	5
Dual Bus Architectures	6
Redundancy across Computer Systems	6
Clusters	6
Hot Standby and Active Backup	6
Shared Disk, Mirrored Disks, and Shared Nothing Models	7
Clustering Solutions Available	7

Chapter 2 Benefits of Clusters

Scalability	9
Configuration Flexibility	10
Integrity	11
Availability	11
Availability Scenarios, Measures, and Tools	12
Manageability	13
Performance	13
Layered Applications	13
Common Uses of Microsoft Cluster Server	14

Chapter 3 Microsoft Cluster Server Basics

Introduction	15
Cluster Server Concepts and Terminology	16
Cluster	16
Cluster Node	16
Cluster Resources	18
Cluster Resource States	18
Cluster Dependencies	19
Dependency Trees	20

Resource Types	20
Resource Properties.....	22
Group	23
Cluster Database	25
Internet Information Server Virtual Root	25
Interconnects	25
Failover.....	25
Failback	26
Virtual Server	26
Quorum.....	26
Quorum Resource	26
Clustering Models	27
Shared Device Model.....	27
Shared Nothing Model.....	28
Cluster Server Architecture.....	29
Applications in a Cluster Environment	31
Cluster Service	33
Cluster Service States	33
Database Manager.....	34
Node Manager.....	34
Quorum Resource Interaction.....	35
Event Processor.....	35
Event Processor Substates	35
Membership Manager	35
Membership Manager Substates	36
Global Update Manager.....	36
Resource/Failover Manager	36
Failover	37
Failback	37
Cluster Network Driver.....	37
Cluster Networks.....	37
Resource Monitor.....	39
Resource Monitors and Resource States	41
Offline	41
Starting	41
Online	41
Failed	41
Resource DLLs	42
Cluster Component Properties	42
Time Service	43
Cluster Security	43
Quorum Resource	43

Chapter 4 Setting Up Microsoft Cluster Server

Plans for the Microsoft Cluster Server.....	47
Determining if Clustering Is Appropriate.....	47
Identifying the Clustering Appropriate Portions	48
Selecting the Clustering Configuration Type	48
Hot Spare Configuration.....	49
Static Load Balancing.....	49
Partial Cluster Configuration	49

Hybrid Configuration	50
Licensing Considerations	51
Per-Seat Licensing	51
Per-Server Licensing	51
Cluster Server Licensing	51
Cluster Setup Requirements	51
Administration Requirements	52
Domain Accounts	52
Group Failover Policy	52
Setting up Groups	53
List All Resources	53
List All Dependencies for Each Resource	53
Make Preliminary Grouping Decisions	53
Make Final Grouping Assignments	54
Capacity Planning	54
List All Your Applications	54
Sort the List of Applications	54
Hardware Requirements	54
Clusters and RAID	56
Software Requirements	57
Network Requirements	57
Installing MSCS on Computers with Logically Multihomed Adapters	58
Cluster Setup Steps	58
Presetup Checklist	58
Setting Up the Domain	59
Setting Up Shared Small Computer System Interface Buses	60
Installing the First Node	62
Connecting the Second Node to the First Node	63
Verifying Cluster Installation	64
Ongoing Cluster Administration	65
Uninstalling a Cluster Setup	65
Installing Cluster Administrator Only	65
Setup Considerations	66

Chapter 5 Failover and Fallback

Resource/Failover Manager	67
Failover	68
Failover Process Overview	68
Failover Process Flow Diagram	68
Failover from the Server Perspective	68
Pushing a Group	70
Failover from the Client Perspective	70
Other Failover Considerations	70
Failover Times	71
Type of Resource	71
Resource Properties	72
Group Properties	72
Resource Dependencies	72
Other Factors	72
Failback	72

Fallback Process Overview	72
Failover Process Flow Diagram.....	72
Fallback from the Server Perspective	72
Pulling a Group	74
Conclusion.....	74

Chapter 6 Microsoft Cluster Server Communications

Introduction	75
MSCS Communication Basics.....	75
Protocols.....	75
Name Resolution.....	75
Node-to-Node Communication.....	76
Remote Procedure Calls.....	76
Cluster Heartbeats	77
Use of Heartbeats to Determine Node Failure	77
When the Second Node to Come Online Fails	77
When the First Node to Come Online Fails	77
Communication Using the Quorum Resource	77
Verifying Quorum Resource Access.....	78
Cluster-to-Client Communication	78
Cluster Service and Resources Communication	78
Cluster Service and Applications Communication.....	79
Virtual Interface Architecture Specification	79
Naming Scenarios	80
Scenario One	80
Scenario Two.....	81
Scenario Three	81
Troubleshooting Communication Problems	81

Chapter 7 Cluster Programming Basics

Cluster Programming Concepts	85
Application Programming Interfaces.....	85
Cluster Application Programming Interfaces	86
Cluster Administrator Extension Application Programming Interfaces	86
Cluster Administration Extension Interfaces	88
Cluster Administrator Extension Registration Functions	88
Resource APIs	88
Entry Point Functions	89
Callback Functions.....	89
Resource Application Programming Interface Structures and Macros.....	91
Cluster Control Codes.....	91
Cluster Properties	91
Value Lists.....	93
Property Lists	93
Common Network, Network Interface, and Resource Properties.....	93
Common Resource Type, Group, and Node Properties	93
Private Resource Properties	93
Cluster Structures	93

Resource Dynamic Link Libraries.....	95
Cluster Utility Functions.....	97
Cluster Utility Function Types.....	97
Resource Utility Functions	98
Cluster Database Utility Functions.....	98
Property List Utility Functions	99
Property Table Utility Functions	99
Service Utility Functions	99
Miscellaneous Utility Functions	99
Thread Management Utility Functions.....	100

Chapter 8 Programming with the Cluster Server Software Development Kit

Cluster Server Software Development Kit	103
Installing the Microsoft Cluster Server Software Development Kit.....	103
Overview of Using the Cluster Server Software Development Kit.....	105
Property Tables.....	107
Value Lists.....	107
Property Lists	108
Enumerating Cluster Objects	109
Choosing between Control Codes and Cluster Application Programming Interface Functions	109
Control Codes and Quorum Resources	110
Programming Resource Dynamic Link Libraries	110
Creating a Resource Dynamic Link Library	110
Guidelines for writing Resource Dynamic Link Libraries	111
Tools for writing Resource Dynamic Link Libraries.....	111
Customizing a Resource Dynamic Link Library	111
Entry Point Functions in the Resource DLL.....	112
Registering a Resource Dynamic Link Library	112
Debugging a Resource Dynamic Link Library	112
Guidelines for Writing Resource Dynamic Link Libraries.....	115
Programming Cluster Administrator Extension Dynamic Link Libraries	116
Creating a Cluster Administrator Extension Dynamic Link Library.....	116
Registering a Cluster Administrator Extension Dynamic Link Library	116
Debugging a Cluster Administrator Extension Dynamic Link Library.....	117
Programming Applications	117
Creating a Cluster-Aware Application	117
Creating a Cluster Management Application	118
Installing a Cluster-Aware Application.....	118
Installing the Program.....	119
Configuring the Cluster.....	119
Installing/Registering the Client-Side Administrator Extensions	120
Programming Custom Resource Types	120
Creating a Custom Resource Type	120
Using the Resource Type AppWizard	121
Building a Custom Resource Type	122
Cluster Automation Server with Visual Basic	122
Using the Cluster Database	123
Preparing a Build Environment	124

Chapter 9 Microsoft Cluster Server Administration

Prerequisites for a Cluster Server Administrator	127
Installing the Cluster Administrator	127
Administration.....	128
Cluster Administration Utility	128
Regular Administrative Tasks	128
Connecting to a Cluster	129
Initiating a Resource Failure.....	129
Changes to Regular Administrative Tasks Due to Clustering.....	129
Changes to Administrative Steps Prior to Bringing Down a Server	130
Changes to Backup Procedures	130
Managing Servers as a Single Entity	130
Cluster Specific Administrative Tasks	130
Configuring Clusters	131
Configuring Cluster Group Settings	131
Adding, Deleting, and Renaming Groups	131
Changing the State of Groups	131
Transferring Ownership of Groups from Node to Node.....	132
Group Failover and Failback Properties.....	132
Configuring Common Resource Settings	133
Adding, Deleting, and Renaming Resources	134
Changing the State of Resources.....	134
Transferring Ownership of Resources from Group to Group	134
Resource Dependencies and Advanced Resource Settings	134
General Resources Properties	134
Resource Dependency Properties	135
Advanced Resource Properties	135
Configuring Resource-Specific Parameter Settings.....	137
File Share	137
IIS Virtual Root Settings.....	137
Network Name Settings	138
Physical Disk Settings	138
IP Address Settings	138
Configuring Other Cluster Settings	139
Quorum Resource Settings	140
Network Adapter Settings	140
Network Priority Settings	141
Network Usage Settings.....	141
Optimization.....	142
Optimization Based on Server Role	143
Optimizing Paging File Size and Location	143
Using Additional Windows NT Services on a Cluster Server	143
Tuning.....	143
Tuning the NetLogon Service.....	143
Tuning the Browser Service	144
Installing Windows NT Service Packs on Cluster Nodes.....	144
Administering Clusters from the Command Prompt	144
Command Syntax Conventions.....	145
Cluster Command	145
Cluster Node Command	146
Cluster Node Common Property Names.....	146

Cluster Node Private Property Names.....	147
Cluster Nodes Private Property Names	147
Cluster Group Command	148
Cluster Group Common Property Names	148
Cluster Group Private Property Names	148
Cluster Resource Command	148
Cluster Resource Common Property Names.....	149
Cluster Resource Private Property Names	149
Cluster ResourceType Command	149
Cluster ResourceType Common Proprty Names.....	150
Cluster ResourceType Private Property Names.....	150
Documentation for the Cluster Administrator	150

Chapter 10 Microsoft Cluster Server-Based Clustering Products and Case Studies

Cluster Support in Microsoft Products.....	153
(Structured Query Language) Server.....	153
Microsoft Exchange	153
Cluster Support from Other Vendors	154
Co-StandbyServer from Vinca	154
LifeKeeper for Windows NT	155
Compaq Cluster Solutions	155
Hewlett-Packard Cluster Support	155
Case Studies	156
BlueCross/BlueShield of Oregon.....	156
Books.com.....	157
Celanese	157
First Union Capital Markets Group.....	158
IBM World Registry Division.....	158
John C. Lincoln Hospital	159
Surplus Direct	160
Tulip Computers.....	160

Appendix A

Cluster API Reference	163
Introduction	163
Conventions Use	163
Function Categories	163
Network Interface Management Functions	171
Cluster Management Functions	174
Node Management Functions	189
Group Management Functions.....	194
Resource Management Functions	204
Cluster Database Management Functions	216

Appendix B

Resource API Reference	231
Conventions Used	231
Resource API Overview.....	231
Resource API Entry Point Functions.....	232

Resource API Callback Functions	242
Resource API Structures and Macros	246
Appendix C	
Cluster Utility Functions.....	251
Glossary	
	281
Bibliography	
Books	289
Papers	289
URLs	289
Microsoft Documentation	289
Hardware Compatibility List	290
Index	
	293