## IBM Lotus Domino 8.5 System Administration Bootcamp

- 1. Examining the IBM Lotus Domino 8.5 Architecture
- 2. Investigating IBM Lotus Domino Applications
- 3. Exploring IBM Lotus Domino Server Functionality
- 4. Starting IBM Lotus Domino Administrator
- 5. Using Online Help
- 6. Navigating in IBM Lotus Domino Administrator
- 7. Setting Administration Preferences
- 8. Introducing Policies
- 9. Identifying IBM Lotus Domino Security Components
- 10. Designing a Hierarchical Naming Scheme
- 11. Authenticating with IBM Lotus Domino Servers
- 12. Controlling Access to Resources
- 13. Determining Database Access Levels
- 14. Determining Workstation Security Levels
- 15. Introducing IBM Lotus Domino Messaging
- 16. Designing a Mail Routing Topology
- 17. Introducing IBM Lotus Domino Replication
- 18. Designing a Replication Strategy
- 19. Selecting Additional IBM Lotus Domino Services
- 20. Implementing IBM Lotus Domino Scalability Features
- 21. Integrating Other IBM Products
- 22. Analyzing a Deployment Plan
- 23. Installing the IBM Lotus Domino Server Software
- 24. Installing the IBM Lotus Domino Administrator Client Software
- 25. Launching and Configuring the First Server
- 26. Configuring the First Workstation
- 27. Assigning Roles to Administrators and Servers
- 28. Registering Servers
- 29. Configuring and Starting Additional IBM Lotus Domino Servers
- 30. Creating an Organizational Unit Certifier
- 31. Registering New Administrators
- 32. Registering Users from a File
- 33. Replicating Server Document Changes
- 34. Setting Up an Administrator Workstation
- 35. Verifying the IBM Lotus Domino Installation
- 36. Creating Replicas on Multiple Servers
- 37. Creating Groups
- 38. Creating an Organizational Policy
- 39. Creating and Assigning an Explicit Policy
- 40. Customizing the IBM Lotus Domino Administrator Work Environment
- 41. Setting Access to Create Databases on the Server
- 42. Setting Administration Levels
- 43. Setting Logging Levels
- 44. Creating Server Groups for Replication
- 45. Creating a Connection Document
- 46. Configuring Notes Named Networks

- 47. Implementing a Hub-and-Spoke Mail Routing Topology
- 48. Selecting a Mail Storage Format for Incoming Mail
- 49. Enabling the SMTP Listener Task
- 50. Configuring Basic SMTP Settings
- 51. Restricting Internet Mail Delivery
- 52. Enabling Whitelist and Blacklist Filters
- 53. Configuring Extended SMTP (E/SMTP) Options
- 54. Configuring Internet Addressing
- 55. Testing SMTP
- 56. Configuring Router Restrictions
- 57. Implementing Message Disclaimers
- 58. Implementing Mail Delivery Controls
- 59. Implementing Mail Transfer Controls
- 60. Configuring Multiple Server Mailboxes
- 61. Creating and Activating a Server Mail Rule
- 62. Enabling Mail Journaling
- 63. Implementing Blacklist Tag and Whitelist Tag Mail Rule Conditions
- 64. Establishing Mail Quotas
- 65. Controlling Inbox Size with Inbox Maintenance
- 66. Archiving Mail
- 67. Verifying Routing and Checking Mail Delivery
- 68. Enabling Mail Statistics
- 69. Enabling Message Tracking
- 70. Configuring Message Recall
- 71. Sending a Mail Trace
- 72. Restarting the Router
- 73. Forcing Mail Routing
- 74. Resolving Undelivered and Dead Mail
- 75. Adding Users
- 76. Changing a User Name
- 77. Moving User Mail Files
- 78. Extending an IBM Lotus Notes ID Expiration Date
- 79. Using the ID Vault to Secure User IDs
- 80. Deleting Users
- 81. Changing a User's Location Within the Organizational Hierarchy
- 82. Creating Groups
- 83. Renaming Groups
- 84. Deleting Groups
- 85. Changing Group Membership
- 86. Setting Up Non-IBM Lotus Notes Users
- 87. Upgrading IBM Lotus Notes Clients
- 88. Managing Roaming Users
- 89. Composite Application Deployment Fundamentals
- 90. Accessing Composite Applications on IBM WebSphere Portal
- 91. Introduction to Composite Application Provisioning
- 92. Configuring Clients for User-Initiated Updates
- 93. The Server Console Window
- 94. Defining Backup Processes

96. Managing Disk Space	
97. Enabling View Logging	
98. Logging and Analyzing Activity Data	
99. Automating Server Tasks	
100.	Evaluating Server Settings with Lotus Domino Configuration Tuner
101.	Finding Instances of a Server Name
102.	Placing a Server Out of Service
103.	Updating a Server ID
104.	Authenticating with Other Organizations
105.	Providing Internal and External Server Access
106.	Examining Server Monitoring Tools
107.	Creating Event Generators
108.	Using Event Handlers
109.	Automating Tasks by Using Agents
110.	Viewing Statistics
111.	Monitoring Server Statistics and Tasks
112.	Monitoring the Server with the IBM Lotus Domino Web Administrator
113.	Monitoring Servers by Using the IBM Lotus Domino Console
114.	Configuring IBM Lotus Domino Domain Monitoring
115.	Controlling Reported Events by Using Event Filters
116.	Creating Collection Hierarchies
117.	Taking Corrective Action
118.	Migrating Existing Certifiers to the CA Process
119.	Registering Users with the CA Process
120.	$\label{lem:console} \mbox{Troubleshooting with the IBM Lotus Domino Administrator Server Console}$
121.	Solving Server Access Problems
122.	Solving Administration Process Problems
123.	Solving Server-to-Server Connection Problems
124.	Solving Agent Manager Problems
125.	Solving DAOS Problems
126.	Solving Replication Problems
127.	Resolving Replication Conflicts
128.	Coordinating the Purge Interval and the Replication Schedule
129.	Troubleshooting Server Access in the Application Access Control List
130.	Recovering from a Server Crash
131.	Enabling Fault Recovery and Automatic Diagnostic Collection
132.	Resolving Workspace and Application Issues
133.	Implementing Database Redirection
134.	Resolving Connection Problems
135.	Responding to Mail Delivery Problems

95. Using Transaction Logging