



INDEX

A

- activating server with Deactivated status [2-1](#)
 - alerts, setting up notification of server status changes [1-2](#)
 - automatic status changes
 - by server with Primary, events [3-8](#)
 - by server with Secondary, events [3-9](#)
-

C

- calls in progress, effects of changing server status [3-7](#)
 - changing
 - cluster settings [1-3](#)
 - server status, manually [2-1](#)
 - server with Secondary status to Deactivated [2-1](#)
 - server with Secondary status to Primary [2-1](#)
 - cluster, how it works [3-1](#)
 - Cluster Configuration page, changing settings [1-3](#)
 - configuring
 - task list [1-1](#)
 - the cluster [1-1](#)
 - Connection Server Role Manager service, about [3-2](#)
 - critical service, effects of stopping [3-7](#)
 - customizing cluster settings [1-3](#)
-

D

- database replication [3-1](#)
-

E

- effects
 - of a split-brain condition [3-8](#)
 - of stopping a critical service [3-7](#)
 - on calls in progress when server status changes [3-7](#)
 - on web applications when server status changes [3-7](#)
 - events when server status changes [3-8](#)
-

M

- manual status changes, events [3-9](#)
 - message store replication [3-1](#)
 - monitoring server status [3-2](#)
-

N

- notification of server status change alerts, setting up [1-2](#)
-

P

- ports
 - assignments of voice messaging to each server [3-4](#)
 - restarting to take calls [2-3](#)
 - stopping from taking new calls [2-3](#)
 - publisher server, about [3-2](#)
-

R

- replication
 - of database and message store [3-1](#)
 - of voice messages [3-1](#)
- requirements for a cluster [3-6](#)

restarting all ports to take calls **2-3**

S

servers

assignments of voice messaging ports **3-4**

cluster requirements **3-6**

configuring the cluster **1-1**

effects on calls in progress when status changes **3-7**

events when status changes **3-8**

manually changing status **2-1**

order for starting **2-1**

publisher, about **3-2**

shutting down **2-3**

status functions in cluster **3-3**

status monitoring **3-2**

server status changes, setting up notification of **1-2**

settings, customizing cluster **1-3**

setting up notification of server status change alerts **1-2**

shutting down servers **2-3**

split-brain condition, effects of **3-8**

starting servers, order **2-1**

status

automatic change by server with Primary, events **3-8**

automatic change by server with Secondary,
events **3-9**

Deactivated, activating manually **2-1**

events when server changes **3-8**

manual change, events **3-9**

of servers **3-2**

Secondary to Deactivated, changing manually **2-1**

Secondary to Primary, changing manually **2-1**

server, functions in cluster **3-3**

stopping a critical service, effects of **3-7**

stopping all ports from taking new calls **2-3**

V

voice message replication **3-1**

voice messaging ports, assignments to each server **3-4**

W

web applications, effects on when server status
changes **3-7**

T

task list for configuring cluster **1-1**