

Α

## INDEX

Ε

activating server with Deactivated status 2-1 alerts, setting up notification of server status changes 1-2	effects
alerts, setting up notification of server status changes 1-2	
	of a split-brain condition 3-9
automatic status changes	of stopping a critical service 3-9
by server with Primary, events 3-10	on calls in progress when server status changes 3-8
by server with Secondary, events 3-10	on web applications when server status changes 3-8
	events when server status changes 3-10
C	
calls in progress, effects of changing server status 3-8	L
changing	licenses for a cluster 3-2
cluster settings 1-3	
server status, manually 2-1	
server with Secondary status to Deactivated 2-1	M
server with Secondary status to Primary 2-1	manual status changes, events 3-11
cluster	message store replication 3-1
how one works 3-1	monitoring server status 3-2
licenses for 3-2	Ç
Cluster Configuration page, changing settings 1-3	
configuring	N
task list 1-1	notification of server status change alerts, setting up 1-2
the cluster 1-1	
Connection Server Role Manager service, about 3-2	
critical service, effects of stopping 3-9	P
customizing cluster settings 1-3	ports
	assignments of voice messaging to each server <b>3-5</b>
	restarting to take calls 2-3
D	stopping from taking new calls 2-3
database replication 3-1	publisher server, about 3-3

R	Secondary to Primary, changing manually 2-1
	server, functions in cluster 3-3
replication	stopping a critical service, effects of 3-9
of database and message store 3-1	stopping all ports from taking new calls 2-3
of voice messages 3-1	
requirements for a cluster 3-7	T
restarting	•
all ports to take calls 2-3	task list for configuring a cluster 1-1
servers, order <b>2-1</b>	
<u> </u>	V
S	voice message replication 3-1
servers	voice messaging ports, assignments to each server 3-5
assignments of voice messaging ports 3-5	
cluster requirements 3-7	w
configuring the cluster 1-1	VV
effects on calls in progress when status changes 3-8	web applications, effects on when server status changes 3-8
events when status changes 3-10	
manually changing status 2-1	
order for starting 2-1	
publisher, about 3-3	
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 3-9	
starting servers, order 2-1	
status	
automatic change by server with Primary, events 3-10	
automatic change by server with Secondary, events 3-10	
Deactivated, activating manually 2-1	
events when server changes 3-10	
manual change, events 3-11	
of servers 3-2	
Secondary to Deactivated, changing manually 2-1	