



## 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 [3-10](#)
  - by server with Secondary, events [3-10](#)

---

### C

- calls in progress, effects of changing server status [3-8](#)
- 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 one works [3-1](#)
  - licenses for [3-2](#)
- 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 [3-9](#)
- customizing cluster settings [1-3](#)

---

### D

- database replication [3-1](#)

---

### E

- effects
  - of a split-brain condition [3-9](#)
  - of stopping a critical service [3-9](#)
  - on calls in progress when server status changes [3-8](#)
  - on web applications when server status changes [3-8](#)
- events when server status changes [3-10](#)

---

### L

- licenses for a cluster [3-2](#)

---

### M

- manual status changes, events [3-11](#)
- 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 [3-5](#)
  - restarting to take calls [2-3](#)
  - stopping from taking new calls [2-3](#)
- publisher server, about [3-3](#)

---

**R**

## replication

- of database and message store [3-1](#)
- of voice messages [3-1](#)

requirements for a cluster [3-7](#)

## restarting

- all ports to take calls [2-3](#)
- servers, order [2-1](#)

---

**S**

## servers

- assignments of voice messaging ports [3-5](#)
- cluster requirements [3-7](#)
- configuring the cluster [1-1](#)
- effects on calls in progress when 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](#)

Secondary to Primary, changing manually [2-1](#)server, functions in cluster [3-3](#)stopping a critical service, effects of [3-9](#)stopping all ports from taking new calls [2-3](#)


---

**T**
task list for configuring a cluster [1-1](#)


---

**V**
voice message replication [3-1](#)voice messaging ports, assignments to each server [3-5](#)


---

**W**
web applications, effects on when server status changes [3-8](#)