## Index

### A
- audience 2-v

### B
- backup and restore VSM 6-1

### C
- CIMC
  - information about 1-4
  - remote recovery 2-1
- classifications, traffic 1-7
- configuration limits A-1
- conventions 2-vi
- create
  - virtual service blade 4-5

### D
- delete a virtual service blade 4-10
- documentation
  - additional publications 2-vii
  - related documents 2-vi

### F
- Flow Chart
  - Backing Up and Restoring a VSB Configuration 6-3
  - Replacing a Cisco Nexus 1010 6-3

### H
- hosts
  - maximum supported A-1

### L
- limits, configuration A-1

### M
- management, remote 2-1
- migration
  - verify 5-7, 6-16, 7-8
  - VSM 5-1
- modify a virtual service blade 4-12
- modify uplink 3-5

### N
- NAM
  - maximum supported A-1

### R
- RAM
  - supported limits A-1
  - related documents 2-vii, 2-ix
  - remote recovery 2-1

### T
- traffic classifications 1-7
unreachable device 2-1

uplinks
  comparison 1-8
  configure 3-1
  drawings
    single uplink 1-10
    three uplinks 1-13
    two uplinks with LACP 1-11, 1-12
  modify 3-5
  verify 3-18

verify
  migration 5-7, 6-16, 7-8
  uplinks 3-18
  virtual service blade 4-18

virtual service blade 4-1
  create 4-5
  delete 4-10
  HA, about 4-2
  modify 4-12
  NAM, about 4-4, 4-5
  types, about 1-5, 4-1
  verify 4-18
  VSM, about 4-2

VSM
  maximum supported A-1