



A

accessing

- clusters [4-10](#)
- command devices [4-8](#)
- members [4-10](#)

access ports, cluster connection points [4-7](#)

automatic discovery

- adding members [4-14](#)
- considerations
 - beyond a noncandidate device [4-6](#)
 - connectivity [4-2](#)
 - different VLANs [4-5](#)
 - management VLANs [4-5](#)
 - new devices [4-7](#)
 - non-CDP-capable devices [4-4](#)
 - noncluster-capable devices [4-4](#)
 - routed ports [4-6](#)
- creating standby groups [4-14](#)
- in clusters [4-2](#)
- See also CDP

automatic recovery, clusters

See also HSRP

automatic recovery of clusters [4-8](#)

C

candidates

- adding [4-14](#)
- automatic discovery [4-2](#)
- defined [4-2](#)
- requirements [4-2](#)
- standby group [4-14](#)

candidates (continued)

See also command device, standby group, and members
CDP, automatic discovery in clusters [4-2](#)

clusters

- accessing [4-10](#)
- adding members [4-14](#)
- advantages of [1-1](#)
- automatic discovery [4-2](#)
- automatic recovery [4-8](#)
- creating [4-13](#)
- creating standby groups [4-14](#)
- IP addresses [4-10](#)
- LRE profile considerations [4-13](#)
- planning considerations
 - host names [4-10](#)
 - passwords [4-11](#)
 - RADIUS [4-13](#)
 - SNMP [4-11](#)
 - TACACS+ [4-13](#)
- redundancy [4-14](#)
- size limitation [1-1](#)
- stack considerations [4-11](#)
- verifying [4-15](#)

cluster standby group

See also HSRP

command device

- accessing [4-8](#)
- active [4-8](#)
- passive [4-8](#)
- priority [4-8](#)
- recovery from failure [4-8](#)
- redundant [4-8, 4-14](#)
- requirements [4-1](#)

command device (continued)

standby [4-8](#)

community strings

configuring [4-11](#)

in clusters [4-11](#)

SNMP [4-11](#)

connecting Network Assistant [3-2](#)

D

discovery, clusters

See automatic discovery

E

expert mode [2-8](#)

F

features

expert mode [2-8](#)

Front Panel view [2-2](#)

guide mode [2-7](#)

menu bar [2-4](#)

online help [2-9](#)

privilege levels [2-8](#)

toolbar [2-4](#)

Topology view [2-2](#)

wizards [2-8](#)

Front Panel view [2-2](#)

G

guide mode [2-7](#)

H

host names in clusters [4-10](#)

HSRP

automatic cluster recovery [4-10](#)

standby group considerations [4-9](#)

See also clusters, cluster standby group, and standby command switch

I

installing Network Assistant

procedure [3-1](#)

requirements [3-1](#)

interaction modes [2-7](#)

IP addresses

candidate or member [4-2, 4-10](#)

command device [4-10](#)

redundant clusters [4-8](#)

standby command device [4-10](#)

virtual [4-8](#)

See also IP information

L

launching Network Assistant [3-2](#)

LRE profiles, considerations in clusters [4-13](#)

M

management VLAN

considerations in clusters [4-5](#)

discovery through different management VLANs [4-5](#)

members

adding [4-14](#)

automatic discovery [4-2](#)

passwords [4-10](#)

requirements [4-2](#)

menu bar [2-4](#)

N

Network Assistant

- connecting [3-2](#)
- installing
 - new packages [2-8](#)
 - procedure [3-1](#)
 - requirements [3-1](#)
- introduced [1-1](#)
- launching [3-2](#)
- new packages, searching for [2-8](#)

O

- online help [2-9](#)

P

- passwords in clusters [4-11](#)
- privilege levels [2-8](#)

R

- RADIUS in clusters [4-13](#)
- redundant clusters
 - See standby group
- routed ports in clusters [4-6](#)

S

- searching for updates [2-8](#)
- SNMP in clusters [4-11](#)
- stacks in clusters [4-11](#)
- standby command device
 - configuring [4-14](#)
 - considerations [4-9](#)
 - priority [4-8](#)
 - requirements [4-1](#)

standby command device (continued)

- virtual IP address [4-8](#)
- standby group
- automatic recovery [4-10](#)
 - considerations [4-9](#)
 - creating [4-14](#)
 - requirements [4-1](#)
 - virtual IP address [4-8](#)

T

- TACACS+ in clusters [4-13](#)
- toolbar [2-4](#)
- Topology view [2-2](#)

U

- updates, searching for [2-8](#)

V

- virtual IP address
 - command device [4-8](#)
 - standby group [4-8](#)

W

- wizards [2-8](#)

