



INDEX

A

advanced

 IVR configuration **2-1**

 IVR zone zones and zone sets **2-13**

AFIDs

 configuring default **2-5**

 configuring individual **2-5**

 description **1-3, 2-4, 2-8**

 guidelines **2-4**

autonomous fabric ID

 See AFIDs

autonomous fabric identifiers. See AFIDs

auto topology mode

 configuration guidelines **1-10**

 enabling **1-12**

B

basic

 IVR configuration **1-1**

basic configuration

 task list **1-5**

border switches

 description **1-3**

 IVR configuration guidelines **2-7**

C

configuration limits **1-4**

current VSANs

 description **1-3**

D

domain IDs

 IVR configuration guidelines **2-6**

 non-unique and IVR NAT **1-11**

 unique **2-6**

E

edge switches

 description **1-3**

edge VSANs

 description **1-3**

F

Fabric Manager **1-6**

FC ID

 configuring **2-12**

 features and benefits **2-12**

 guidelines **2-12**

Fibre Channel header modifications **1-4**

I

Inter-VSAN Routing zones. See IVR zones

Inter-VSAN Routing zone sets. See IVR zone sets

IVR

 activating topologies **2-10**

 AF IDs **2-8**

 basic configuration **1-1**

 basic configuration task list **1-5**

 border switch **1-3**

Send documentation comments to fm-docfeedback@cisco.com

- border switch, guidelines **2-7**
- border switch configuration guidelines **2-7**
- border switches **1-3**
- configuration **2-9**
- configuration limits **1-4**
- configuration task lists **1-5, 2-1**
- configuring
 - advanced **2-2**
 - basic **1-6**
- configuring logging levels **1-22**
- configuring without auto topology **2-6**
- configuring without IVR NAT **2-6**
 - guidelines **2-6**
- current VSANs **1-3**
- database merge guidelines **1-23**
- databases **1-9**
- default settings **1-26**
- default zone policy **1-14**
- domain ID configuration guidelines **2-6**
- domain ID guidelines **2-6**
- edge switch **1-3**
- edge switches **1-3**
- edge VSANs **1-3**
- enabling **1-8**
- enabling distribution with CFS **1-8**
- features **1-2**
- Fibre Channel header modifications **1-4**
- interoperability **1-5**
- logging **1-22**
- native VSANs **1-3**
- paths **1-3**
- persistent FC IDs **2-11**
- read-only zoning **2-15**
- service groups **2-2 to ??**
- terminology **1-3**
- transit VSAN configuration guidelines **2-7**
- transit VSANs **1-3**
- virtual domains **1-13**
- VSAN topologies **1-5**
- zone communication **1-14**
- zone configuration guidelines **2-14**
- zones **1-3, 1-14 to ??**
- zone sets **1-3**
- Zone Wizard **1-6**
- IVR databases
 - active **1-9**
 - configured **1-9**
 - merge guidelines **1-23**
 - pending **1-9**
- IVR logging
 - configuring levels **1-22**
- IVR manual configuration
 - guidelines **2-8**
- IVR NAT
 - border switch, guidelines **1-12**
 - configuration guidelines **1-10**
 - description **1-11**
 - enabling auto-discovery **1-12**
 - load balancing **1-10**
 - modifying **1-12**
 - requirements **1-10**
 - transit VSANs, guidelines **1-11**
- IVR persistent FC IDs
 - configuring **2-12**
 - persistent **2-11**
- IVR service groups
 - activation **2-3**
 - characteristics **2-2**
 - configuring **2-3**
 - default **2-3**
 - description **1-3**
- IVR configuration guidelines **2-2**
- IVR topologies
 - activating a manually configured topology **2-10**
 - clearing manual entries **2-10**
 - configuring manually **2-9**
 - enabling automatic discovery **1-12**

Send documentation comments to fm-docfeedback@cisco.com

migrating from IVR auto topology mode to IVR manual topology mode [2-11](#)
 recovering [1-22](#)

IVR virtual domains
 clearing [1-13](#)
 description [1-13](#)

IVR without NAT
 configuring [2-7](#)

IVR zones
 activating with force option [1-19](#)
 advanced
 description [2-13](#)
 automatic creation [1-15](#)
 configuring [1-16 to 1-19](#)
 configuring LUNs [2-14](#)
 configuring QoS attributes [2-14](#)
 configuring with IVR Zone Wizard [1-6](#)
 description [1-3, 1-14](#)
 differences with zones (table) [1-14](#)
 maximum number of members [1-4](#)
 maximum number of zones [1-4](#)
 recovering the full database [1-21](#)
 renaming [2-15](#)

IVR zone sets
 activating [1-20](#)
 advanced configuration
 description [2-13](#)
 configuring [1-16 to 1-21](#)
 deactivating [1-20](#)
 description [1-3, 1-14](#)
 maximum number [1-4](#)
 renaming [2-15](#)

IVR Zone Wizard [1-6](#)

P

persistent FC IDs
 configuring [2-12](#)
 description [2-11](#)

T

transit VSANs
 configuration guidelines [1-11](#)
 description [1-3, 2-10](#)
 IVR configuration guidelines [2-7](#)

V

VSANs
 transit [2-10](#)

Z

zones
 configuration guidelines [2-14](#)
 differences with IVR zones [1-14](#)
 IVR communication [1-14](#)
 read-only for IVR [2-15](#)

N

NAT. See IVR NAT
 native VSANs
 description [1-3](#)

Send documentation comments to fm-docfeedback@cisco.com