



# EW0-100<sup>Q&As</sup>

Extreme Networks Associate (ENA)

## Pass Extreme Networks EW0-100 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.geekcert.com/ew0-100.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by Extreme Networks Official Exam Center

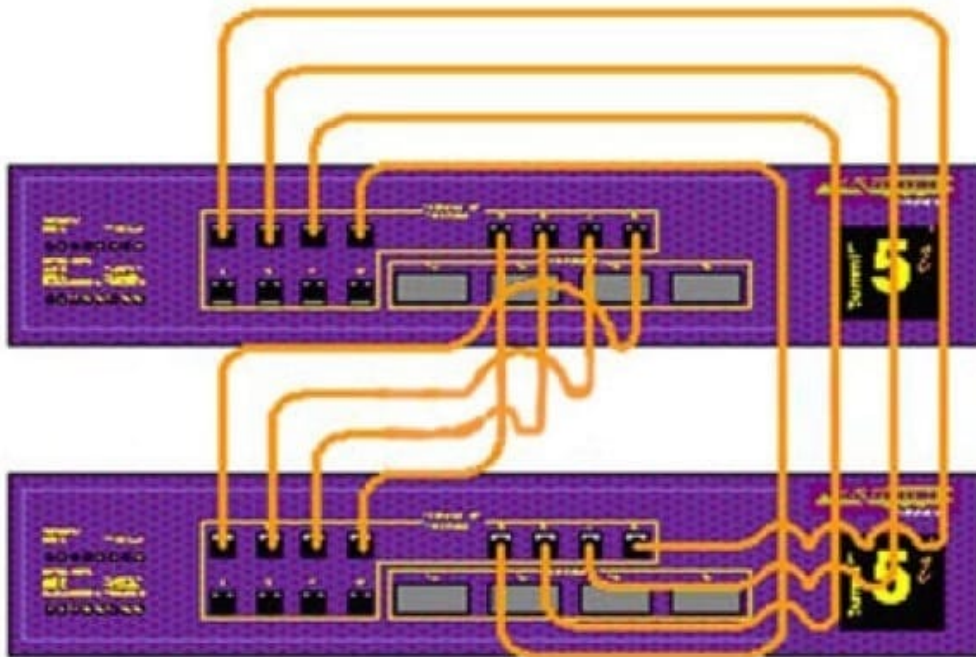
-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





### QUESTION 1

Exhibit: You need to setup an 8-port load share group between two switches. Summit #1 will use ports 1-8 and Summit #2 will also use ports 1-8. You will need to connect the ports in the following order: Summit #1, port 1 to Summit #2 port 8, Summit #1, port 2 to Summit #2, port 7, and so forth. Which commands will provide you with the desired result?



8 port load share group physical connections

- A. Summit #1: enable sharing 1 grouping 1-8, Summit #2: enable sharing 1 grouping 1-8
- B. Summit #1: enable sharing 1 grouping 1-8, Summit #2: enable sharing 8 grouping 1-8
- C. Summit #1: config sharing 1 grouping 1-8, Summit #2: config sharing 1 grouping 1-8
- D. Summit #1: config sharing 1 grouping 1-8, Summit #2: config sharing 8 grouping 1-8

Correct Answer: A

### QUESTION 2

How do you disable Poison Reverse?

- A. disable rip poisonreverse noadvertise
- B. disable poisonreverse rip noadvertise



- C. disable rip poisonreverse
- D. disable poisonreverse rip

Correct Answer: C

**QUESTION 3**

The bridging table of learned and static MAC addresses is called the \_\_\_\_\_.

Correct Answer: fdb

**QUESTION 4**

```

Port Configuration Monitor                                     Wed Mar 6 14:33:41 2002
Port      Port      Link  Auto   Speed   Duplex   Flow   Ld Share Media
          State   Status Neg   Cfg Actual Cfg Actual Ctrl  Master Pri  Red
-----
 1        DISABLED R   ON    AUTO   AUTO   AUTO   UTP
 2        DISABLED R   ON    AUTO   AUTO   AUTO   UTP
 3        DISABLED R   ON    AUTO   AUTO   AUTO   UTP
 4        DISABLED R   ON    AUTO   AUTO   AUTO   UTP
 5        ENABLED  R   OFF   100    FULL   FULL   UTP
 6        ENABLED  R   OFF   100    FULL   FULL   UTP
 7        ENABLED  R   OFF   100    FULL   FULL   UTP
 8        ENABLED  R   OFF   100    FULL   FULL   UTP
 9        ENABLED  R   OFF   100    HALF   HALF   UTP
10       ENABLED  R   OFF   100    HALF   HALF   UTP
11       ENABLED  R   OFF   100    HALF   HALF   UTP
12       ENABLED  R   OFF   100    HALF   HALF   UTP
13       ENABLED  R   ON    1000   AUTO   AUTO
14       ENABLED  R   ON    1000   AUTO   AUTO
15       ENABLED  R   ON    1000   AUTO   AUTO
16       ENABLED  R   ON    1000   AUTO   AUTO
-----
Link Status: A-Active R-Ready D-Disabled NP-Not Present
U->page up  D->page down ESC->exit
  
```

Which commands would you have used to obtain the following result?

- A. delete ports 1-4 à config ports 5-8 auto off speed 100 duplex full à config ports 9-12 auto off duplex half speed 100 à show config ports
- B. disable ports 1-4 à config ports 5-8 auto off speed 100 duplex full à config ports 9-12 auto off duplex half speed 100 à show ports config
- C. disable 1-4 ports à config 5-8 ports auto off speed 100 duplex full à config 9-12 ports auto off duplex half speed 100 à show ports config
- D. config 1-4 ports delete à config 5-8 ports auto off speed 100 duplex full à config 9-12 ports auto off duplex half speed 100 à show config ports

Correct Answer: B



#### QUESTION 5

What command is used to disable the learning of RIP routes on an interface?

- A. disable rip learning
- B. configure rip rxmode none
- C. configure rip interface passive
- D. None of these.

Correct Answer: B

[EW0-100 Study Guide](#)

[EW0-100 Exam Questions](#)

[EW0-100 Braindumps](#)