

Just4Cert 2B0-023 Exams

Enterasys Networks ES Advanced Dragon IDS



Practice Exam: 2B0-023

Exam Number/Code: 2B0-023

Exam Name: ES Advanced Dragon IDS

Questions and Answers: 50 Q&As

Exam Description

Order : [2B0-023 Exam](#)

1. Just4Cert offer free update service for three month.

After you purchase our product, we will offer free update in time for three month.

2. High quality and Value for the 2B0-023 Exam.

Just4Cert **Practice Exams** for 2B0-023 are written to the highest standards of technical accuracy, provided by our certified subject matter experts and published authors for development.

3. 100% Guarantee to Pass Your **Enterasys Networks Certification** exam and get your **Enterasys Networks Certification Certification**.

We guarantee your success in the first attempt. If you do not pass the **Enterasys Networks Certification** "2B0-023" (ES Advanced Dragon IDS on your first attempt, send us the official result. We will give you a FULLY REFUND of your purchasing fee and send you another same value product for free.

4. Just4Cert Enterasys Networks Certification 2B0-023 Exam Downloadable.

Our PDF or Testing Engine Preparation Material of Enterasys Networks Certification 2B0-023 exam provides everything which you need to pass your exam. The Enterasys Networks Certification Certification details are researched and produced by our Professional Certification Experts who are constantly using industry experience to produce precise, and logical. You may get "2B0-023 exam" questions from different websites or books, but logic is the key. Our Product will help you not only pass in the first ES Advanced Dragon IDS(Enterasys Networks Certification) exam try, but also save your valuable time.

Comprehensive questions with complete details about 2B0-023 exam.

2B0-023 exam questions accompanied by exhibits. Verified Answers Researched by Industry Experts and almost 100% correct.

Drag and Drop questions as experienced in the Real Enterasys Networks Certification exam. 2B0-023 exam questions updated on regular basis.

Like actual Enterasys Networks Certification Certification exams, 2B0-023 exam preparation is in multiple-choice questions (MCQs). Tested by many real Enterasys Networks Certification exams before publishing.

Try free Enterasys Networks Certification exam demo before you decide to buy it in <http://www.Just4Cert.com>

High quality and Valued for the 2B0-023 Exam: 100% Guarantee to Pass Your 2B0-023 exam and get your Enterasys Networks Certification Certification. Come to <http://www.Just4Cert.com> The easiest and quickest way to get your Enterasys Networks Certification Certification.

Just4Cert professional provides Enterasys Networks Certification 2B0-023 the newest Q&A, completely covers 2B0-

4. What functions can Dragon accomplish as related to a corporate/network security policy?
- A. Dragon agents can gather information about network security compromises and automatically produce corporate/network security policy documents
 - B. Dragon agents can detect and log security policy deviations
 - C. Dragon agents can assist with security policy enforcement via Active Responses
 - D. Dragon can evaluate a corporate/network policy to determine if it is complete and effective

Answer: BC

5. Which of the following best describes the Host Sensor Event Detection Engine (EDE)?
- A. Scrutinizes events, either altering the contents of the event or discarding it
 - B. Generates alerts or guarantees delivery of events to destinations
 - C. Analyzes events and produces categorized event forensics reports
 - D. Detects an event and forwards it to the Host Sensor framework for processing

Answer: D

6. Which vulnerability scanner and report format is required for use with the Dragon VCT?

- A. MySQL; .msq formatted output
- B. Nessis; .nfr formatted output
- C. Nessus; .nes formatted output
- D. Nessus; .nsr formatted output
- E. NMAP; .nmp formatted output

Answer: D

7. Which of the following is NOT a recommended means of vulnerability response using Dragon?

- A. Use the Dragon NMAP PERL scripts to tune the dragon.net file
- B. Deploy Dragon Deceptive Services (HoneyPot)
- C. Deploy Dragon Vulnerability Correlation Tool
- D. Enable SSL and AES on the Network Sensor to DPM communication channel
- E. Correlate Dragon forensics reports with vulnerability scanner output, and create new signatures as necessary

Answer: D

8. Which of the following best describes the function of CVE?

- A. A database of known attacks that can be loaded into an IDS or similar system
- B. A database of numerically cross-referenced IDS events that can help any IDS to correlate detected attacks
- C. A dictionary of standardized names for vulnerabilities and other information security exposures
- D. All of the above

Answer: C

9. Which of the following CONSUME event data from the Dragon Ring Buffer?

- A. Alarmtool agent
- B. Replication agent
- C. Connection Manager
- D. Consumer Agent

Answer: AB

10. What are three primary common goals of a corporate/network security policy?

- A. Authentication, Authorization and Accounting (AAA)
- B. Security, Productivity and Adaptability (SPA)
- C. Confidentiality, Integrity and Availability (CIA)
- D. Authentication, Encryption and Compression (AEC)

Answer: C

Related 2B0-023 Exams

[2B0-012](#) *ES Switching Edition 4.0*

[2B0-021](#) *ES XSR Configuration*

[2B0-104](#) *Enterasys Certified Internetworking Engineer(ECIE)*

[2B0-019](#) *ES Policy Enabled Networking*

[2B0-102](#) *Enterasys Security Systems Engineer-Defense*

[2B0-015](#) *ES Wireless*

[2B0-100](#) *Enterasys Systems Engineer (ESE) Recertification*

[2B0-101](#) *Enterasys Security Systems Engineer (ESSE) Recertification*

[2B0-011](#) *ES Router Configuration*

[2B0-024](#) *ES Secure Networks*

[2B0-103](#) *Enterasys Security Systems Engineer-NAC*

[2B0-022](#) *ES XSR Security*

[2B0-018](#) *ES Dragon IDS*

[2B0-023](#) *ES Advanced Dragon IDS*

[2B0-020](#) *ES NetSight Atlas*

Other Enterasys Networks Exams

[2B0-020](#)

[2B0-023](#)

[2B0-102](#)

[2B0-021](#)

[2B0-103](#)

[2B0-101](#)

[2B0-015](#)

[2B0-100](#)

[2B0-024](#)

[2B0-022](#)

[2B0-011](#)

[2B0-019](#)

[2B0-012](#)

[2B0-104](#)

[2B0-018](#)