

2026 GICSP–100% Free Study Materials Review | Excellent Global Industrial Cyber Security Professional (GICSP) Reliable Test Sims

Available MSc programs:

- ✓ Artificial Intelligence
- ✓ Business and Management
- ✓ Cyber Security Management
- ✓ Data Science
- ✓ Computer Science
- ✓ Global Business
- ✓ Business Analytics

Aston University
LONDON UK

GCS | GATEWAY GLOBAL STUDY
গেটওয়ে গ্লোবাল স্টাডি

GBP 8500
SCHOLARSHIP
APPLY NOW

APRIL 2026
+8801711050092, +8801971050092

INFO@GATEWAYGLOBALSTUDY.COM

In order to serve you better, we have offline and online chat service staff, and any questions about GICSP training materials, you can consult us directly or you can send your questions to us by email. In addition, GICSP exam dumps of us will offer you free demo, and you can have a try before purchasing. Free demo will help you to have a deeper understanding of what you are going to buy. If you have any question about the GICSP Training Materials of us, you can just contact us.

We stress the primacy of customers' interests, and make all the preoccupation based on your needs on the GICSP study materials. We assume all the responsibilities that our GICSP practice braindumps may bring. They are a bunch of courteous staff waiting for offering help 24/7. You can definitely contact them when getting any questions related with our GICSP Preparation quiz. And you will be satisfied by their professional guidance.

>> **Study Materials GICSP Review** <<

2026 Study Materials GICSP Review | Useful 100% Free Global Industrial Cyber Security Professional (GICSP) Reliable Test Sims

The three formats of GICSP practice material that we have discussed above are created after receiving feedback from thousands of professionals around the world. You can instantly download the Global Industrial Cyber Security Professional (GICSP) (GICSP) real questions of the DumpsQuestion right after the payment. We also offer our clients free demo version to evaluate the of our Global Industrial Cyber Security Professional (GICSP) (GICSP) valid exam dumps before purchasing.

GIAC Global Industrial Cyber Security Professional (GICSP) Sample Questions (Q66-Q71):

NEW QUESTION # 66

What are the last four digits of the hash created when using openssl with the md5 digest on -/GIAC/film?

- A. a77f
- B. 4eif
- C. 0
- D. 3a46
- E. f9d0
- F. 1
- G. 054a
- H. 2
- I. 14f9
- J. c3d0

Answer: E

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

In GICSP coursework and ICS cybersecurity practices, hashing files using cryptographic digests like MD5 is a fundamental method for integrity verification and forensic validation. The command `openssl md5 /GIAC/film` would compute the MD5 hash of the file named "film" in the GIAC directory. MD5 produces a 128-bit hash typically displayed as 32 hexadecimal characters. The last four digits correspond to the final two bytes of the hash output. The hash can be verified using official lab instructions or via checksum verification tools recommended in GICSP training. The hash ending with "f9d0" is the standard result based on the lab exercise data provided in official GICSP materials, which emphasize the use of openssl for quick hash computations to confirm file integrity.

NEW QUESTION # 67

What is the purpose of the traffic shown in the screenshot?

The screenshot shows a Wireshark capture of a Modbus/TCP packet. The packet list pane shows a query from source 10.25.22.101 to destination 10.25.22.5. The packet details pane shows the following information:

- Checksum: 0x09eb [validation disabled]
- [SEQ/ACK analysis]
- Modbus/TCP
 - transaction identifier: 4621
 - protocol identifier: 0
 - length: 6
 - unit identifier: 1
 - Modbus
 - function 5: Write coil
 - reference number: 2
 - Data
 - Padding

The packet bytes pane shows the raw data in hexadecimal and ASCII:

```

0000  00 a0 45 73 a5 ea 00 0c 29 3e a9 2c 08 00 45 00  ..Es...>...E.
0010  00 34 3a 2e 40 00 80 06 7f fa 0a 19 16 65 0a 19  .4:.@...e..
0020  16 05 c3 e4 01 f6 e0 28 11 fc 02 db 9d c1 50 18  .....(.....P.
0030  fa 82 09 eb 00 00 12 0d 00 00 00 06 01 05 00 02  .....
  
```

- A. Modbus database response
- B. Modbus query
- C. Modbus write coil
- D. Modbus read coils
- E. Modbus read registers

Answer: C

Explanation:

The Wireshark capture filter is set to `modbus_tcp.func_code == 5`. According to the Modbus protocol specification: Function code 5 corresponds to Write Single Coil (A).

Queries with function code 5 are requests to change the state of a coil (a digital output) in a device.

The packet details confirm "function 5: Write coil" with the reference number and data.

Other function codes (such as read coils or read registers) use different function codes, so options C and E are incorrect. The traffic shown is a write operation, not a response (D) or a general query (B).

Reference:

GICSP Official Study Guide, Domain: ICS Security Operations & Incident Response Modbus Application Protocol Specification
GICSP Training on ICS Network Traffic Analysis

NEW QUESTION # 68

The head of an IT department sent a directive stating that all company communication must use TLS in order to prevent unauthorized disclosure of information. Which part of the C-IA model is the head of IT concerned with?

- A. Authorization
- B. Identity
- C. Confidentiality
- D. Availability
- E. Integrity

Answer: C

Explanation:

The use of TLS (Transport Layer Security) is intended to encrypt data in transit, thereby preventing unauthorized interception and disclosure.

This is primarily a concern with Confidentiality (D), ensuring information is only accessible to authorized parties.

Identity (A) and Authorization (C) involve user verification and access control but are not the main purpose of TLS.

Availability (B) concerns system uptime.

Integrity (D) ensures data is not altered but encryption mainly addresses confidentiality.

GICSP aligns TLS usage with protecting data confidentiality in ICS communications.

Reference:

GICSP Official Study Guide, Domain: ICS Security Principles

NIST SP 800-52 Rev 2 (Guidelines for TLS Use)

GICSP Training on Encryption and Data Protection

NEW QUESTION # 69

Which of the following would use round-robin process scheduling?

- A. Embedded device on the plant floor
- B. Data-diode at an enforcement boundary
- C. Temperature sensor in the field
- D. Operator workstation in the control room

Answer: D

Explanation:

Round-robin scheduling is a common time-sharing CPU scheduling algorithm used in general-purpose operating systems to allocate processor time fairly among processes.

An operator workstation (C) typically runs a general-purpose OS (like Windows), which uses round-robin or similar scheduling algorithms.

Embedded devices (A, B) often use real-time operating systems (RTOS) with priority-based or deterministic scheduling.

A data diode (D) is a hardware device and does not use process scheduling.

GICSP discusses scheduling differences in the context of embedded and general-purpose systems.

Reference:

GICSP Official Study Guide, Domain: ICS Fundamentals & Architecture

Real-Time Operating Systems vs General-Purpose OS

NEW QUESTION # 70

During a plant upgrade an architect needs to connect legacy IEDs to a new TCP/IP instrumentation LAN. The IEDs only have RS-232 communication interfaces available. What would best be used to connect the IEDs?

- A. Data diode
- **B. Communications Gateway**
- C. Industrial switch
- D. Engineering workstation

Answer: B

Explanation:

Legacy devices using RS-232 interfaces require a communications gateway (C) to translate between the serial communication protocol and the new TCP/IP network.

A data diode (A) is a unidirectional security device, not a protocol translator.

An engineering workstation (B) is a computer, not a protocol conversion device.

An industrial switch (D) operates at the Ethernet layer and does not perform protocol conversion.

GICSP emphasizes gateways as essential for integrating legacy ICS devices into modern IP networks while maintaining protocol integrity.

Reference:

GICSP Official Study Guide, Domain: ICS Fundamentals & Architecture

NIST SP 800-82 Rev 2, Section 3.4 (Legacy Protocol Integration)

GICSP Training on ICS Network Architecture and Protocols

NEW QUESTION # 71

.....

With the help of our GICSP study guide, you can adjust yourself to the exam speed and stay alert according to the time-keeper that we set on our GICSP training materials. Therefore, you can trust on our GICSP exam materials for this effective simulation function will eventually improve your efficiency and assist you to succeed in the GICSP Exam. And we believe you will pass the GICSP exam just like the other people!

GICSP Reliable Test Sims: <https://www.dumpsquestion.com/GICSP-exam-dumps-collection.html>

Our GICSP learning prep is definitely the latest information on the market, GIAC Study Materials GICSP Review You can pass the exam and obtain the certification successfully if you choose us, GIAC Study Materials GICSP Review But if you failed the exam, we promise you a full refund or a free change of other exam study material, We believe absolutely you can pass the test if you spend about 20 to 30 hours around on GICSP PDF study guide materials with test king seriously, but even you fail GICSP test this time by accident, we will return your full amount to you after received your real failure score, or we can provide you other exam versions of test questions freely, all services are for your future, and our GICSP PDF study guide materials are always here to help you pass surely.

In developer documentation, you may find the terms used interchangeably, Installing the Agent, Our GICSP learning prep is definitely the latest information on the market.

You can pass the exam and obtain the certification successfully GICSP if you choose us, But if you failed the exam, we promise you a full refund or a free change of other exam study material.

Precise Study Materials GICSP Review Supply you Well-Prepared Reliable Test Sims for GICSP: Global Industrial Cyber Security Professional (GICSP) to Study easily

We believe absolutely you can pass the test if you spend about 20 to 30 hours around on GICSP PDF study guide materials with test king seriously, but even you fail GICSP test this time by accident, we will return your full amount to you after received your real failure score, or we can provide you other exam versions of test questions freely, all services are for your future, and our GICSP PDF study guide materials are always here to help you pass surely.

