

# Most-rewarded GICSP Exam Prep: Global Industrial Cyber Security Professional (GICSP) offers you accurate Preparation Dumps - PrepAwayExam



Our GICSP guide question dumps are suitable for all age groups. Even if you have no basic knowledge about the relevant knowledge, you still can pass the GICSP exam. We sincerely encourage you to challenge yourself as long as you have the determination to study new knowledge. Our GICSP test prep will not occupy too much time. You might think that it is impossible to memorize well all knowledge. We can tell you that our GICSP Test Prep concentrate on systematic study, which means all your study is logic. Why not give us a chance to prove? Our GICSP guide question dumps will never let you down.

PrepAwayExam is a wonderful study platform that contains our hearty wish for you to pass the exam by our GICSP exam materials. So our responsible behaviors are our instinct aim and tenet. By devoting in this area so many years, we are omnipotent to solve the problems about the GICSP learning questions with stalwart confidence. we can claim that only studying our GICSP study guide for 20 to 30 hours, then you will pass the exam for sure.

>> Latest GICSP Cram Materials <<

## Pass Guaranteed GIAC - GICSP - Latest Global Industrial Cyber Security Professional (GICSP) Cram Materials

Our GICSP exam torrent is famous for instant download, and we will send the downloading link and password to you within ten minutes after purchasing. You can start your learning immediately, and if you don't receive GICSP exam torrent, just contact us, we will solve this problem for you. What's more, with the skilled professionals to compile the GICSP Exam Dumps, quality and accuracy can be guaranteed. Therefore, you can use the GICSP exam dumps of us with ease. We have online and offline chat service stuff, if any questions bother you, just consult us.

## GIAC Global Industrial Cyber Security Professional (GICSP) Sample Questions (Q65-Q70):

### NEW QUESTION # 65

Which type of process is described below?

- A. Continuous
- B. Discrete
- C. Batch
- D. Distributed

**Answer: B**

Explanation:

The process described involves transforming raw rolled stock into discrete products-bearings-by stamping them at Station A. This is characteristic of a discrete process (D), where distinct, countable items are produced (bearings), typically involving individual

units or assemblies.

Batch processes (C) involve processing material in defined lots or batches, but the emphasis here is on individual item production.

Continuous processes (B) run nonstop with materials continuously flowing, common in chemical plants but not in stamping.

Distributed (A) refers to control architecture rather than process type.

GICSP defines discrete manufacturing processes as producing distinct items, requiring specific cybersecurity considerations around control logic and equipment.

Reference:

GICSP Official Study Guide, Domain: ICS Fundamentals & Operations

ISA-95 and ISA-88 Standards (Referenced in GICSP)

GICSP Training on Process Types and Control Strategies

### NEW QUESTION # 66

Which ICS-specific protocol was designed to allow efficient communication between field devices and control systems while minimizing bandwidth usage?

Response:

- A. Hypertext Transfer Protocol Secure (HTTPS)
- B. BACnet
- C. Distributed Network Protocol (DNP3)
- D. Modbus

**Answer: C**

### NEW QUESTION # 67

A keyed lock on a facility's back door is an example of which type of control?

- A. Responsive
- B. Delaying
- C. Corrective
- D. Avoidant

**Answer: B**

Explanation:

A keyed lock is a delaying control (D) because it physically slows down or impedes unauthorized access to a facility, giving security personnel more time to respond.

Avoidant controls (A) prevent risk by eliminating it.

Responsive controls (B) act after an incident occurs.

Corrective controls (C) fix or restore systems after an incident.

GICSP emphasizes physical delaying controls as part of defense-in-depth strategies.

Reference:

GICSP Official Study Guide, Domain: ICS Security Governance & Compliance GICSP Training on Physical Security Controls

### NEW QUESTION # 68

An administrator relaxes the password policy during disaster recovery operations. What is the result of this action?

- A. Positive effect on recovery time objective (RTO)
- B. Negative effect on recovery point objective (RPO)
- C. Increased risk
- D. Reduced insurance needs

**Answer: C**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Relaxing password policies during disaster recovery often leads to increased risk (C) by weakening authentication controls and potentially allowing unauthorized access.

Recovery Point Objective (RPO) (A) relates to data loss tolerance and is unlikely directly affected by password policies.

Recovery Time Objective (RTO) (B) relates to restoration speed, and while relaxed policies may speed access, this is outweighed by security risk.

Reduced insurance needs (D) is not a direct consequence of relaxed security policies.

GICSP stresses that even during emergencies, security controls should be maintained to prevent additional vulnerabilities.

Reference:

GICSP Official Study Guide, Domain: ICS Security Operations & Incident Response NIST SP 800-34 Rev 1 (Contingency Planning) GICSP Training on Disaster Recovery and Security Risk Management

### NEW QUESTION # 69

Which of the following is located in user mode of a typical realtime OS, but in kernel mode of a typical standard OS?

- A. Virtual memory
- B. Process scheduling
- C. Interprocess communication
- D. Device drivers

**Answer: C**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

In many real-time operating systems (RTOS), interprocess communication (IPC) mechanisms (A) operate in user mode to minimize latency and overhead.

In typical standard operating systems, IPC is usually handled by the kernel (kernel mode) for security and control.

Virtual memory (B), device drivers (C), and process scheduling (D) are typically kernel mode in both OS types.

GICSP covers these architectural differences important in ICS device security and performance.

Reference:

GICSP Official Study Guide, Domain: ICS Fundamentals & Architecture

Real-Time Systems Literature

GICSP Training on Operating Systems in ICS

### NEW QUESTION # 70

.....

Preparing for the Global Industrial Cyber Security Professional (GICSP) (GICSP) test can be challenging, especially when you are busy with other responsibilities. Candidates who don't use GICSP dumps fail in the GICSP examination and waste their resources. Using updated and valid GICSP Questions; can help you develop skills essential to achieve success in the GICSP certification exam.

**GICSP Valid Dumps:** <https://www.prepawayexam.com/GIAC/braindumps.GICSP.etc.file.html>

What you need to do is to follow the GICSP exam guide system at the pace you prefer as well as keep learning step by step, We sincere suggest you to spare some time to have a glance over the following items on our web for our GICSP exam questions, Whether you are at home or out of home, you can study our GICSP test torrent, GIAC Latest GICSP Cram Materials Contemporarily, competence far outweighs family backgrounds and academic degrees.

Avoiding Reinventing the Wheel" Good usability Latest GICSP Cram Materials engineering, much like other engineering processes, means designing with reusable templates, Author Ryan Faas gives GICSP you his take on the biggest news and trends to come out of the Moscone Center.

## Latest GICSP Cram Materials | Download in PrepAwayExam | 100% Pass

What you need to do is to follow the GICSP exam guide system at the pace you prefer as well as keep learning step by step, We sincere suggest you to spare some time to have a glance over the following items on our web for our GICSP exam questions.

Whether you are at home or out of home, you can study our GICSP test torrent, Contemporarily, competence far outweighs family backgrounds and academic degrees.

More importantly, the updating system we provide is free for all customers.

- GICSP Exam Brain Dumps  GICSP Valid Test Online  Reliable GICSP Test Notes  Search for **>** GICSP

