

# Reliable 401 New Dumps Questions | 100% Free Exam 401 Quiz

## IDS 403 CHAPTER 3 EXAM QUESTIONS WITH VERIFIED SOLUTIONS LATEST UPDATE 2026

The color \_\_\_\_\_ in a color-coded cutaway diagram indicates intake flow from the reservoir through the filters to the pump. - Answers green  
A \_\_\_\_\_ valve protects a fluid power system from overpressure by setting a maximum operating pressure. - Answers relief  
The two types of mechanical accumulators include weight- and \_\_\_\_\_-loaded. - Answers spring  
In a hydraulic system, fluid flow is produced by a \_\_\_\_\_. - Answers pump  
\_\_\_\_\_ is the amount of fluid that passes a given point in one minute. - Answers flow rate  
A(n) \_\_\_\_\_ is a vessel in which fluid is stored under pressure for future release of energy. - Answers accumulator  
\_\_\_\_\_ is the ability to hold or contain something. - Answers capacity  
By controlling \_\_\_\_\_ and pressure, hydraulic systems can produce a large amount of work. - Answers fluid flow  
For industrial applications, hydraulic fluid viscosities are typically about \_\_\_\_\_ SUS at \_\_\_\_\_ C. - Answers 150; 40  
Pressure \_\_\_\_\_ is the pressure difference between two points in a fluid power system. - Answers drop  
\_\_\_\_\_ fluid flow is present in systems where pipes, tubes, and hoses may be too small for the system. - Answers turbulent  
A \_\_\_\_\_ flow meter has high internal resistance to fluid flow. - Answers weighted  
\_\_\_\_\_ accumulators are typically small and lightweight, with capacities up to 1 gal. - Answers diaphragm, gas-charged  
A(n) \_\_\_\_\_ diagram is a graphic representation of how devices interconnect within a fluid power system. - Answers pictorial  
On a schematic diagram, \_\_\_\_\_ lines are used to represent pilot lines. - Answers dashed  
A(n) \_\_\_\_\_ is a device that controls the pressure, direction and/or rate of fluid flow. - Answers valve  
\_\_\_\_\_ flow has an erratic, nonlayered pattern. - Answers turbulent  
\_\_\_\_\_ pressure is the pressure of compressed gas in an accumulator prior to the admission of hydraulic fluid. - Answers precharge  
A(n) \_\_\_\_\_ is a metal sleeve used for joining one piece of tubing to another. - Answers ferrule  
A(n) \_\_\_\_\_ diagram is also referred to as a graphic diagram. - Answers schematic  
\_\_\_\_\_ flow has smooth and continuous layered pattern. - Answers laminar  
A(n) \_\_\_\_\_ is a device that converts low-pressure, high-flow-rate fluid to high-pressure, low-flow-rate fluid. - Answers intensifier  
A(n) \_\_\_\_\_ allows the force applied on one cylinder to be increased on another system. - Answers force multiplication system  
A(n) \_\_\_\_\_ measures the flow of hydraulic fluid within a system. - Answers flow meter  
\_\_\_\_\_ is the size of a space or chamber measured in cubic units. - Answers volume  
A(n) \_\_\_\_\_ is a self-contained unit that includes all the components required to create flow, regulate pressure, and filter hydraulic fluid. - Answers hydraulic power unit  
On a schematic diagram, \_\_\_\_\_ lines are used to represent exhaust or drain lines. - Answers dotted  
A(n) \_\_\_\_\_ is a test instrument used to measure fluid viscosity. - Answers Saybolt viscometer  
A(n) \_\_\_\_\_ is matter composed of atoms and is the smallest particle that a compound can be reduced to while still possessing the chemical properties of that compound. - Answers molecule  
Two categories of accumulators that can be used in hydraulic systems are gas-charged and \_\_\_\_\_. - Answers mechanical

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F5 401 exam is a challenging test, and candidates must have a deep understanding of F5's security products and their application in real-world scenarios. It is recommended that candidates have at least two years of experience in network security before attempting the F5 401 Exam. Additionally, candidates should be familiar with TCP/IP networking, SSL/TLS, and HTTP protocols.

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The F5 401 exam is designed to evaluate candidates in a computer-based environment, where they are required to answer 80 multiple choice questions within the given time of 120 minutes. The passing score required to become certified in the F5 401:

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F5 401 Security Solutions Exam is a certification exam that tests an IT professional's knowledge and expertise in deploying and managing F5's security solutions. 401 Exam is intended for professionals who work with F5 products in their day-to-day work, particularly in the areas of security and network administration. The F5 401 Exam covers a broad range of topics, including the architecture of F5's security solutions, network and application layer security, SSL/TLS, remote access solutions and much more.

## **F5 Security Solutions Sample Questions (Q145-Q150):**

### **NEW QUESTION # 145**

What is the primary function of outbound SSL visibility in network security architecture?

Response:

- A. To increase server bandwidth
- B. To enhance network speed
- C. To block unauthorized outbound emails
- **D. To inspect encrypted outbound traffic for threats**

**Answer: D**

### **NEW QUESTION # 146**

Which of the following is an essential component for effective security incident analysis?

Response:

- A. Regularly updating employee schedules
- B. Disabling all security controls
- C. Ignoring security policies
- **D. Reliable and centralized logging**

**Answer: D**

### **NEW QUESTION # 147**

Which security measure helps identify and block malicious IP addresses in real-time?

Response:

- **A. Threat intelligence feeds**
- B. Intrusion prevention system (IPS)
- C. Secure Sockets Layer (SSL) certificates
- D. Intrusion detection system (IDS)

**Answer: A**

### **NEW QUESTION # 148**

What factors should be considered when analyzing the risk profiles of infrastructure and applications?

(Select TWO)

Response:

- **A. Potential attacker motivations**
- B. Employee work schedules
- C. Market share of competitors
- **D. System vulnerabilities**

**Answer: A,D**

### **NEW QUESTION # 149**

When configuring F5 for network layer DOS protection, which settings can help mitigate UDP flood attacks?

