



# IBM

## C1000-150 Exam

### IBM Cloud Pak for Business Automation v21.0.3 Administration

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# Version: 4.1

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**Question: 1**

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Container Application Software for Enterprises (CASE) is a specification that defines what?

- A. Metadata and structure for packaging, managing, and unpacking containerized applications.
- B. OpenShift command syntax for file mirroring.
- C. An industry standard naming convention for OpenShift namespaces.
- D. An Authentication standard for accessing containerized applications.

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**Answer: A**

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Explanation:

Container Application Software for Enterprises (CASE) is a specification that defines the metadata and structure for packaging, managing, and unpacking containerized applications. CASE allows the creation of a standard format for containerized applications that can be easily shared and deployed across different environments. It defines the metadata, structure, and packaging of containerized applications, and provides a way to manage and distribute them across different platforms and environments.

<https://developer.ibm.com/blogs/container-application-software-for-enterprises-packaging-spec/>

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**Question: 2**

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What is the benefit of using the Rsyslog Sidecar?

- A. Offers easy adoption of audit logging and shifts the burden of transmitting the messages to the sidecar.
- B. Multiple deployments of audit logging controller policies.
- C. Ability to run a service and the rsyslog sidecar in the separate namespace as the fluentd instance.
- D. More flexibility as to the format structure of the audit logs which can support JSON, XML, and YAML.

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**Answer: A**

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Explanation:

<https://www.ibm.com/docs/en/cpfs?topic=operator-architecture-audit-logging-version-370>

Rsyslog is an open-source software utility for forwarding log messages in an IP network. It can act as a centralized log server and can also be used as a sidecar in a Kubernetes environment. The Rsyslog sidecar can be used to provide easier adoption of audit logging by shifting the burden of transmitting log messages to the sidecar. This allows for a more streamlined process for implementing audit logging within a Kubernetes environment.

Reference:

<https://rsyslog.com/>

<https://kubernetes.io/docs/concepts/cluster-administration/logging/>

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**Question: 3**

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A business user wants to integrate events coming from BPMN workflows and from ADS. Which setup would serve this purpose?

- A. Avro schema
- B. BAI Canonical model
- C. Fixed format
- D. Kafka unified data model

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**Answer: D**

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Explanation:

Kafka is a distributed streaming platform that can be used to integrate events coming from BPMN workflows and from ADS (Application Data Sources). The Kafka unified data model allows for the standardized and centralized handling of data from various sources, including BPMN workflows and ADS. This setup can be used to standardize and normalize the data, which can then be used for analytics, reporting, and real-time processing.

Reference:

<https://kafka.apache.org/>

<https://kafka.apache.org/documentation/streams/>

<https://kafka.apache.org/documentation/streams/core-concepts>

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**Question: 4**

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What kind of data is written to the Business Automation Workflow transaction log file?

- A. Installation and profile creation data
- B. Data written to databases
- C. LDAP query data
- D. REST requests data

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**Answer: B**

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Explanation:

The Business Automation Workflow (BAW) transaction log file contains information about the data that is written to databases. It records the data that is written to the database as part of a BAW process. This can include information such as the process instance ID, the task that was executed, the user that performed the task, and the data that was written to the database. This log file is useful for troubleshooting and auditing purposes.

Reference:

[https://www.ibm.com/support/knowledgecenter/en/SSYH28\\_18.0.x/com.ibm.dba.baw/t\\_baw\\_transaction\\_log](https://www.ibm.com/support/knowledgecenter/en/SSYH28_18.0.x/com.ibm.dba.baw/t_baw_transaction_log)

[https://www.ibm.com/support/knowledgecenter/en/SSYH28\\_18.0.x/com.ibm.dba.baw/t\\_baw\\_transaction\\_log](https://www.ibm.com/support/knowledgecenter/en/SSYH28_18.0.x/com.ibm.dba.baw/t_baw_transaction_log)

[saction\\_log\\_file](#)

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**Question: 5**

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Which item is best for troubleshooting FileNet Content Engine authentication issues?

- A. messages.log
- B. console.log
- C. systemout.log
- D. LDAP configuration data

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**Answer: C**

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Explanation:

It contains details about the security credentials used to access the FileNet Content Engine and if there are any authentication errors, you can see them recorded in systemout.log. Other useful references for troubleshooting authentication issues include the IBM Knowledge Center and IBM Support, as well as the IBM FileNet Content Engine forum.

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