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1. On a major cloud platform, what two types of central services are typically used to create a single view for unified observability? 1 / 1 point
- ☐ File storage and package management services.
 - ☒ A centralized monitoring service and a centralized logging service.
 - ☐ Data integration and workflow orchestration services.
 - ☐ Database and data warehousing services.
- ☒ Correct
Correct! Cloud platforms provide dedicated services for collecting metrics and logs from all other services to enable unified observability.
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2. Why is a "workflow succeeded" status an insufficient signal for determining if a batch data pipeline is truly "healthy"? 1 / 1 point
- ☐ Because the orchestrator might have incorrectly reported a success.
 - ☐ This message only refers to the orchestration tasks, not the underlying compute resources.
 - ☐ The message only means the workflow definition was valid, not that the jobs were triggered.
 - ☒ The job could have run much longer than usual or processed zero records, both of which are silent failures.
- ☒ Correct
Correct! A healthy pipeline runs on time and processes the correct amount of data. A simple "success" status does not capture performance or data quality issues.
3. What is the primary benefit of writing logs in a structured, key-value format instead of as plain text strings? 1 / 1 point
- ☐ Plain text strings cannot be viewed in modern logging tools.
 - ☐ Structured logs automatically create alerting policies.
 - ☒ It makes logs easy to filter and search with precise criteria, which drastically accelerates debugging.
 - ☐ Structured logs use less disk space and are cheaper to store.
- ☒ Correct
Correct! Structuring logs transforms them from simple text into a queryable dataset, allowing you to instantly filter for the exact information you need.
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4. What is the key difference between a reactive and a proactive monitoring strategy? 1 / 1 point
- ☒ A reactive strategy involves manually checking dashboards for problems, while a proactive strategy uses automatic alerts to notify the team of issues.
 - ☐ A reactive strategy uses logging, while a proactive strategy uses metrics.
 - ☐ A reactive strategy fixes bugs before they happen.
 - ☐ A reactive strategy only uses default metrics, while a proactive one uses custom metrics.
- ☒ Correct
Correct! Instead of relying on a human to find problems, a proactive strategy configures the system to automatically send notifications the moment an issue occurs.