

DumpsQuestion

Over **61842+** Satisfied Customers

About Us



Select a vendor... | Select an exam... | Your email address | Free Download

What Clients Say About Us

Disclaimer Policy: The site does not guarantee the content of the comments. Because of the different time and the changes in the scope of the exam, it can produce different effect. Before you purchase the dump, please carefully read the product introduction from the page. In addition, please be advised the site will not be responsible for the content of the comments and contradictions between users.

“ Good things should be shared together. I pass the HPE0-J75. The dumps is good for examination. ”



Honey

“ Do not hesitate about the dumps. It is very good valid dumps. Yes, I am sure it is valid for this times. Worthy it. ”



Hardy

<http://www.dumpsquestion.com>

Professional Dump Collection & Excellent Exam Questions & Latest Questions

Exam : **C2090-623**

Title : IBM Cognos Analytics
Administrator V1

Vendor : IBM

Version : DEMO

NO.1 An administrator wants to render a report and ensure the completed HTML is sent back to the gateway.

Which service is responsible for the rendering task?

- A. Report service
- B. Delivery service
- C. Presentation service
- D. Content Manager service

Answer: C

Explanation:

The Presentation service

NO.2 An administrator is tuning the Caching services to improve Dynamic cube report performance. At the same time, there is a need to control the memory usage and Clear Cache.

How is this done?

- A. Control of the memory usage and scheduling of the Clear Cache is a default setup.
- B. In IBM Cognos Configuration under IBM Cognos Services/IBM Cognos select Query Service and select operation Clear Cache.
- C. In IBM Cognos Administration under System tab from the actions menu, select Query Service and enable the checkbox for Clear Cache.
- D. In IBM Cognos Administration under Configuration tab click Content Administration, click the New Query task button and select Clear Cache.

Answer: B

Explanation:

To avoid using outdated data that might be stored in the cache, you can clear the cache.

You might want to clear the cache manually if your data source metadata changes infrequently or if you want to clear the cache in between automatically scheduled cache clearing. When you clear the cache using the following steps, it clears everything in the cache.

Steps

- 1 . Start IBM Cognos Connection.
- 2 . In the upper-right corner, click Launch, IBM Cognos Administration.
- 3 . On the Configuration tab, click Query Service Caching.
- 4 . Select the server groups for cache clearing.
- 5 . Click Clear cache.The status of the Clear cache command is displayed.If a cache is being used by one or more pending reports or queries, it is internally flagged as "stale" by this command and is automatically cleared as soon as this usage completes.
6. Click Close.

References: IBM Cognos Administration Version 10.1.0, Administration and Security Guide, page 253

NO.3 To monitor performance, an administrator has set thresholds on a system metric and notices that over time, the metric score has changed from green, to yellow, to red, and then back to yellow. Which system metric is the administrator monitoring?

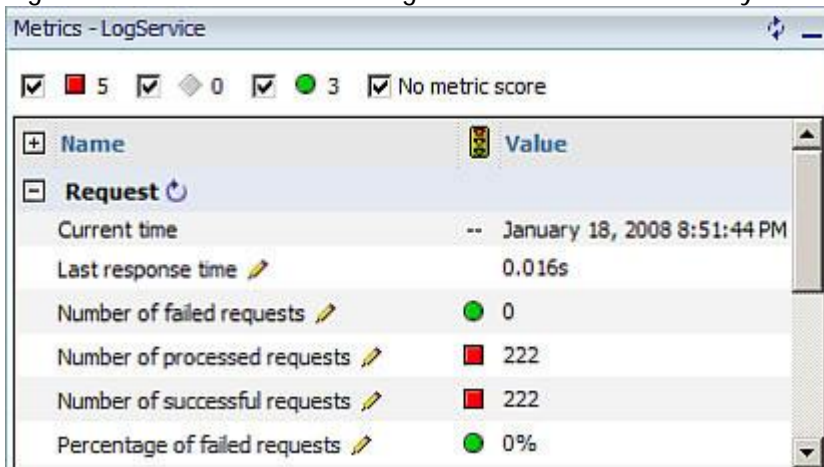
- A. Dispatcher: JVM: Current heap size
- B. ContentManageService: Request: Number of failed requests
- C. ReportService: Process: Number of processes high watermark

D. BatchReportService: Request: Percentage of successful requests

Answer: B

Explanation:

Figure: A detailed view showing the status of individual system metrics for a service



References:

https://www.ibm.com/developerworks/data/library/cognos/infrastructure/cognos_specific/page589.html

NO.4 An administrator wants to implement load balancing without using an external load balancing mechanism.

What is one approach that can be used to achieve this?

- A.** Set up a standby Content Manager.
- B.** Install a gateway on each database server.
- C.** Configure dispatchers together with the content stores.
- D.** Configure gateways to direct all traffic to a dedicated dispatcher.

Answer: C

Explanation:

If your installation includes more than one dispatcher, you can specify the proportion of requests that each dispatcher handles by changing their processing capacity. This is commonly referred to as load balancing. You typically set the capacity for a dispatcher based on the CPU speed of the computer where it is installed.

References:

https://www.ibm.com/support/knowledgecenter/en/SSEP7J_10.2.1/com.ibm.swg.ba.cognos.crn_arch.10.2.1.doc/c_arch_dispatcher.html

NO.5 An administrator has set up audit logging but needs to diagnose, trace, and filter for a specific user during peak period of system usage.

How can this be done?

- A.** Delete the appended ipfclientconfig.xml in the install_location\configuration directory.
- B.** Increase the logging level to search for the user's first/last name in the audit logging tables.
- C.** Set up the Audit Reports package and open the "Users and Reports report", and filter on the user id.
- D.** Connect to the JMX Remote Process service by launching jconsole executable and using the CAMID and enable Dye Trace.

Answer: B

Explanation:

Use audit logs to view information about IBM Cognos Mobile user and report activity.

For Audit logging level for mobile service, select any value except for Minimal.

The following logging levels can be specified to enable audit logging: Basic, Request, Trace, and Full.

The Minimal logging level disables audit logging.

References:

https://www.ibm.com/support/knowledgecenter/en/SSEP7J_11.0.0/com.ibm.swg.ba.cognos.ug_cra.doc/t_mob_audit_log.html

NO.6 An administrator sees that an environment has a long startup time and wants to remedy the issue.

Which solution should be used?

- A.** Set load balancing to cluster compatible.
- B.** Check the Fast Startup option under IBM Cognos Configuration.
- C.** Increase the size of the JVM heap by selecting Large configuration.
- D.** Reduce the size of the Content Store through archiving and removal.

Answer: A

Explanation:

If your IBM Cognos servers operate within a load balancing infrastructure, you can turn off the weighted round robin format of load balancing for the dispatcher. Otherwise, load balancing may be duplicated by the cluster and by IBM Cognos software, which can degrade performance.

You can set the dispatcher property named loadBalancingMode either to weightedRoundRobin or clusterCompatible.

References: IBM Cognos Administration Version 10.1.0, Administration and Security Guide, page 163