

# Latest Version: 6.0

## Question: 1

Users report that the data in several QlikView documents failed to refresh A system administrator needs to determine what is causing the reload failures.  
Which log files should the administrator check?

- A. QlikView task and distribution log files
- B. QlikView session and performance log files
- C. QlikView workorder and load balancer log files
- D. QlikView distribution service and management service log files

**Answer: D**

## Question: 2

QlikView Server (QVS) and QlikView Distribution Service are on the same server  
The system administrator needs to make sure that the QVS does NOT use all of the CPU cores  
Which setting should the administrator modify?

- A. Working Set
- B. CPU Throttle
- C. CPU Affinity
- D. Object Calculation Time Limit

**Answer: C**

## Question: 3

Business users report QlikView documents are having intermittent performance issues Users sometimes receive warnings related to memory. The system administrator finds this error message in the server log files: WorkingSet: Virtual Memory is growing beyond parameters  
Which three steps should the administrator take to diagnose and fix this issue? (Select three.)

- A. Ask the user to restart the client and/or browser, and try again
- B. Increase the amount of free disk space on the server that runs the QlikView Server services
- C. Review the Working Set High/Low values for QlikView Server in the QlikView Management Console
- D. Ask the document owner to optimize the data model and memory usage of sheet objects in the document
- E. Monitor the memory usage on the server that runs the QlikView Server services, and increase

memory resources if needed

**Answer: C, D, E**

#### **Question: 4**

A system administrator finds this error message in the event log file 500 Warning WorkingSet: Virtual Memory is growing beyond parameters - 22.761(22.393) GB

Which is the cause of the error?

- A. QlikView Server memory is below the Low limit for the Working Set
- B. QlikView Server memory is above the Low limit for the Working Set
- C. QlikView Server memory is above the High limit for the Working Set
- D. QlikView Server memory is above the Cache limit for the Working Set

**Answer: C**

#### **Question: 5**

A system administrator is testing a QlikView Server where the Publisher is also licensed After completing the testing phase, the system administrator wants to copy all tasks from the test environment to the production environment.

What should the system administrator do?

- A. Create a triggered task that will export all tasks from the test environment and import these tasks in the production environment using Task Dependencies
- B. Export the tasks from the test environment using the QlikView Management Console and use the Paste icon to import the tasks into the production environment
- C. Use the Remote Management Service to set up a link in the test environment towards the production environment and push the tasks to the production environment.
- D. Use the Remote Management Service to set up a link in the production environment towards the test environment and pull the tasks into the production environment.

**Answer: B**