

# **IBM**

## **C9560-519 Exam**

### **IBM Tivoli Netcool/OMNIbus V8.1 Implementation**

#### **Questions & Answers Demo**

# Version: 4.0

---

**Question: 1**

---

An ObjectServer has a large volume of alerts.details entries which is impacting the ObjectServer performance. How can details be prevented from being written to the ObjectServer by the probe?

- A. uncomment all details(\$\*) functions in the probe rules file and HUP the probe
- B. connect to the probe HTTP interface and set the DisableDetails property to 1
- C. enable the clean\_details\_table automation in the ObjectServer
- D. on the ObjectServer issue the SQL command delete from alerts.details

---

**Answer: C**

---

---

**Question: 2**

---

What can be specified by a -rulesfile command-line option when running the Probe Rules Syntax Checker?

- A. the full path and file name of the rules file to check
- B. the default-original name of rules files of the specific Probe must be used
- C. the full path and file name of the configuration file to use the Probe Rules Syntax Checker.
- D. the full path and file name of the log file to write the syntax errors

---

**Answer: C**

---

---

**Question: 3**

---

Which statement is true regarding Administrator user mode in IBM Installation Manager?

- A. Administrator mode is only available in Windows.
- B. Installation packages are only accessible by administrators.
- C. One instance of IBM Installation Manager will be available on the system.
- D. Each user may have their own instance of IBM Installation Manager.

---

**Answer: C**

---

---

**Question: 4**

---

A display layer ObjectServer has been configured and started on a Linux server. Which IBM Tivoli

Netcool/OMNIBus tool can be used to verify the ObjectServer is available?

- A. \$NCHOME/omnibus/bin/nco\_osreport
- B. \$NCHOME/omnibus/bin/nco\_check\_store
- C. \$NCHOME/omnibus/bin/nco\_elct
- D. \$NCHOME/omnibus/bin/nco\_ping

---

**Answer: C**

---

---

**Question: 5**

---

The ObjectServer trigger statistics log file shows the new\_row trigger is taking excessive amounts of ObjectServer granularity time. In addition, the ObjectServer profiler report log file shows one particular SNMP probe is taking the majority of the profiler report granularity period. What should be considered to improve ObjectServer performance?

- A. modify the new\_row trigger from a database trigger to a temporal trigger
- B. reduce the number of events in the alerts.status table
- C. ensure the clean\_details\_table and clean\_journal\_table triggers are enabled
- D. configure the SNMP probe to protect against event floods

---

**Answer: D**

---