

# 000-657<sup>Q&As</sup>

IBM Tivoli Netcool/OMNIbus V7.4 Implementation

## Pass IBM 000-657 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass4lead.com/000-657.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by IBM Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



#### https://www.pass4lead.com/000-657.html 2022 Latest pass4lead 000-657 PDF and VCE dumps Download

#### **QUESTION 1**

An executable tool is created for use through the native desktop. The tool runs a .bat file that performs a ping command on Windows desktops. The tool is created but does not work. What describes the correct technique for diagnosing the problem with this tool?

- A. examine the ObjectServer log file for possible syntax issues in the .bat file
- B. examine the local Windows application log file for possible issues in the .bat file
- C. configure the Redirect errors option in the tool to display any errors in a pop-up window
- D. configure the Redirect messages option in the tool to display any errors in a pop-up window

Correct Answer: C

#### **QUESTION 2**

Which two tools are used to encrypt properties in property files? (Choose two)

A. nc\_gskcmd

B. nco\_gcrypt

C. nco\_keyman

D. nco\_aes\_crypt

E. nco\_setprobeprop

Correct Answer: CD

#### **QUESTION 3**

What does an HTTP GET return when run against the /probe/common URI of a running probe that has been configured for HTTP access?

- A. It returns a dump of the current rules file that the probe is currently running.
- B. It returns the current status information of the probe including version and properties information.
- C. It returns the results of doing a proxied HTTP GET to the device that the probe is monitoring (if applicable).
- D. It returns the current status of the device/service/logfile that the probe is monitoring including a list of current activealarms.

Correct Answer: B

#### https://www.pass4lead.com/000-657.html 2022 Latest pass4lead 000-657 PDF and VCE dumps Download

#### **QUESTION 4**

Which two actions are required when configuring a CGI script to use via a WebGUI tool? (Choose two.)

- A. ensure the script is writeable
- B. ensure the script is executable
- C. save the CGI script on the Web GUI server in the \$NCHOME/etc/cgi-bin directory
- D. save the CGI script on the Web GUI server in the \$OMNIHOME/etc/cgi-bin directory
- E. save the CGI script on the Web GUI server in the \$NCHOME/omnibus\_webgui/etc/cgi-bin directory

Correct Answer: BE

#### **QUESTION 5**

What is the purpose of the BufferSize probe property (common to all probes)?

- A. It tells a probe how much memory to allocate for its internal buffers.
- B. It tells a probe the size of the buffer to use when reading alerts from its data source.
- C. It tells a probe the maximum number of alerts to buffer before flushing them to the destination ObjectServer(s).
- D. It tells a probe the maximum number of alerts to have awaiting processing by the rules file. Events received when thebuffer is full are discarded automatically.

Correct Answer: C

000-657 PDF Dumps

000-657 Exam Questions

000-657 Braindumps



To Read the Whole Q&As, please purchase the Complete Version from Our website.

## Try our product!

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

**Instant Download After Purchase** 

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

https://www.pass4lead.com/allproducts

### **Need Help**

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:





Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © pass4lead, All Rights Reserved.