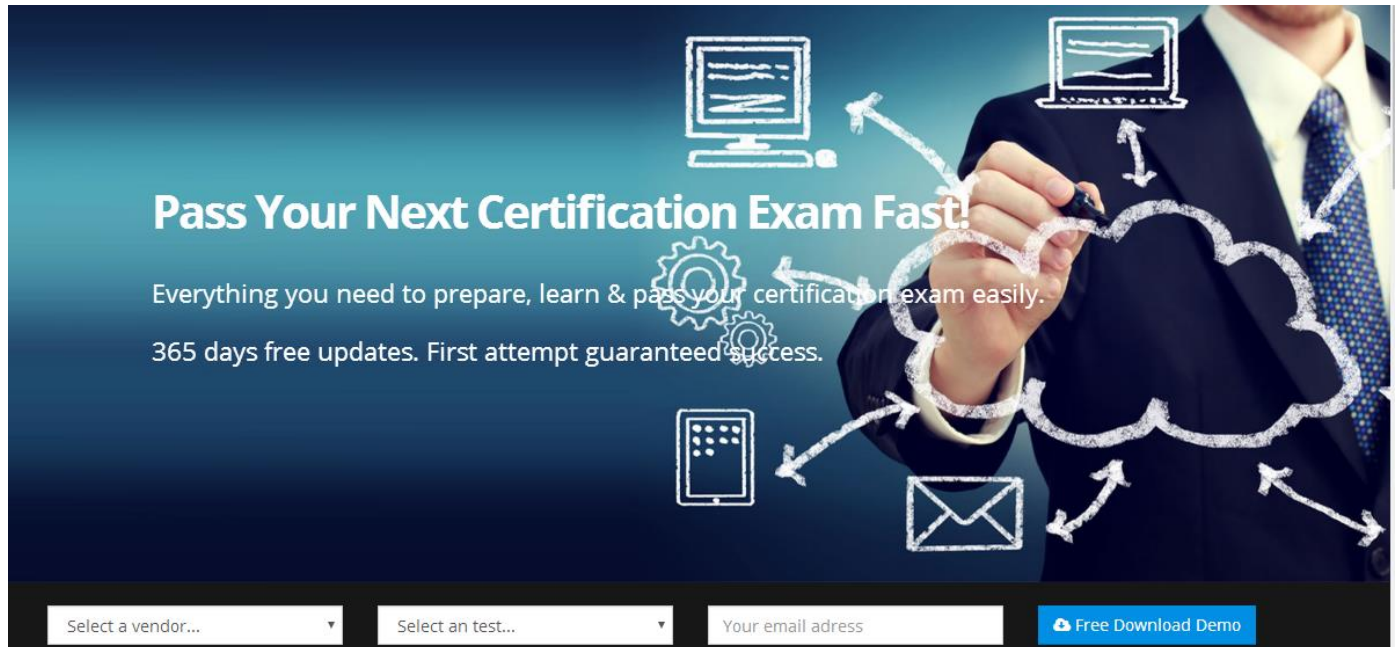


TestKingfree



Pass Your Next Certification Exam Fast!

Everything you need to prepare, learn & pass your certification exam easily.
365 days free updates. First attempt guaranteed success.

Select a vendor... Select an test... Your email address [Free Download Demo](#)

We're not the only ones **excited** about TestKingFree Practice Material ...

49625+ customers in 100+ countries use TestKingFree Test Engine. [Meet our customers.](#)

V VOREED

GetCustom

JET ORANGE

iCompany

Paradoxx


iMessenger

What Client's Say

“ Passed yesterday. Very good valid 300-101 dumps. Only 3-4 questions are new. Most questions and answers are valid. But be careful several answers are incorrect. Study hard. ”

 **Wilbur**
★★★★★

“ I got 90%. This dumps contains redunant questions and few errors, but defintily enough to pass. :)Prepare well and study much more.Still valid. ”

 **Beatrice**
★★★★★

<http://www.testkingfree.com/>

Pass For sure Certification Exam Guide and Exam Dumps - TestKingFree

Exam : **C1000-063**

Title : IBM Tivoli Network Manager
V4.2 Implementation

Vendor : IBM

Version : DEMO

NO.1 Which default UID is defined during the installation of ITNM?

- A. smadmin
- B. itnadmin
- C. itmroot
- D. itsmadmin

Answer: A

NO.2 Which statement is true regarding add scoping for Non-IP Layer 1 optical devices?

- A. Scoping for non-IP Layer 1 optical devices should be configured in the FnderRetProcessing stitcher (CollectorFinder section).
- B. Scoping for non-IP Layer 1 optical devices should be configured in the pre-discovery filter.
- C. Discovery scoping is based on IP subnet zones. If the device has no IP address, scoping cannot be applied.
- D. Scoping for non-IP Layer 1 optical devices should be configured in the Collector configuration.

Answer: D

NO.3 Assuming a good working ITNM Failover setup, which two statements are true for the backup domain when it is considered standby?

- A. ncp_disco runs discoveries on the standby domain
- B. ncp_poller engine runs with polls suspended
- C. The Event Gateway enriches events on the ObjectServer
- D. ncp_model updates NCIM upon successful discovery
- E. ncp_virtualdomain communicates topology updates

Answer: B,C

Explanation

https://www.ibm.com/support/knowledgecenter/SSSHRK_4.2.0/install/concept/ins_failoverfailback.htm

NO.4 Which OMNIbus Probe acquires and processes the events that are generated by ITNM polls and processes and then forwards these events to the ObjectServer?

- A. ncp_ncomonitor
- B. nco_ncpmonitor
- C. nco_p_ncpmonitor
- D. nco_probe_ncpmonitor

Answer: C

NO.5 How can ITNM be configured to discover only a pre-defined set of network devices that are in a seed file?

- A. Configure File Finder, for each Address in Scope list ensure that 'Add to Ping Seed List' option is unchecked, and ensure that Feedback control is enabled
- B. Disable Ping Finder, uncheck File Finder Verification, configure File Finder, and disable Feedback Control
- C. Enable Ping Finder but remove ping seeds, uncheck File Finder Verification, configure the File

Finder, and ensure that Feedback control is enabled

D. Configure File Finder, for each Address in Scope list ensure that 'Add to Ping Seed List' option is unchecked

Answer: B