

Exam : C1000-063

Title : IBM Tivoli Network Manager

V4.2 Implementation

Version: DEMO

- 1. Which role is required in order to see the Network Health Dashboards pages?
- A. ncp_networkhealth_dashboard
- B. ncw user
- C. ncp_admin
- D. ncp dashboard

Answer: A

- 2. Which column name of the managedStatus table describes the date and time when the status of the entity was modified?
- A. changeDate
- B. changeTime
- C. changeStatus
- D. modifiedTime

Answer: B Explanation:

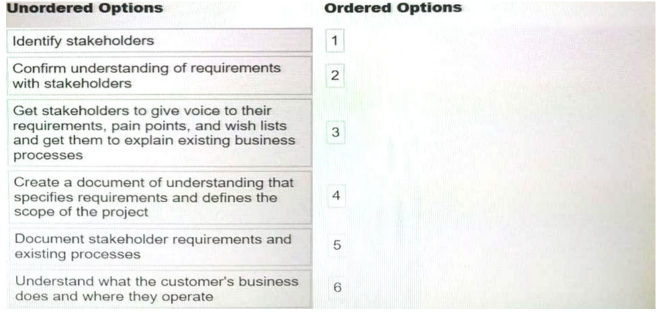
https://www.ibm.com/support/knowledgecenter/SSSHRK_4.2.0/tpdb/reference/tpdb_managedstat us.htm

- 3. Which command will verify that Apache Storm has database access?
- A. \$NCHOME/precision/scripts/ncp_storm_validate_dbAccess.sh db
- B. \$NCHOME/precision/scripts/ncp_storm_validate.sh db
- C. \$NCHOME/precision/scripts/perl/scripts/ncp storm validate.p1 db
- D. \$NCHOME/precision/scripts/sh/scripts/ncp_storrn_validate.sh db

Answer: A

4.DRAG DROP

What is the correct sequence of steps for the requirements-gathering phase?



Answer:

Unordered Options	Ordered Options
	1 Identify stakeholders
	2 Confirm understanding of requirements with stakeholders
	Get stakeholders to give voice to their requirements, pain points, and wish lists and get them to explain existing business processes
	Create a document of understanding that specifies requirements and defines the scope of the project
	Document stakeholder requirements and existing processes
	6 Understand what the customer's business does and where they operate

5.A custom discovery stitcher creates a temporary table or array called customData using the Record customData; statement. Since implementing the custom stitcher, the amount of available memory on the ITNM server decreases more than normal while discovery is running.

What is a potential problem?

- A. The customData table was not truncated before running the new discovery
- B. The stitcher is missing the delete (customData); statement
- C. The stitcher is missing the empty (customData); statement
- D. The stitcher is missing the end statement on the last line of the stitcher so the stitcher never finishes **Answer:** A