



920-110

(Meridian SL-100 Maintenance)

Total Questions: 72

Last Updated: Jan 17, 2008

Document version: 8.27.11

Thanks for purchasing techXams' Study Guide,

techXams' 920-110 study guide is a comprehensive compilation of questions and answers that have been developed by our team of certified professionals. In order to prepare for the actual exam, all you need is to study the content of this guide. An average of approximately 10 to 20 hours should be spent to study this guide and you will surely pass your exam. It's our guarantee.

Disclaimer

Neither this guide nor any material in this guide is sponsored, endorsed or affiliated with any of the respective vendor. All trademarks are properties of their respective owners.

Guarantee

If you study this guide properly and still unable to pass the exam, please send us a scanned copy of your official score at: refund@techeXams.ws. We will happily reimburse the cost of this study guide or send you an exchange of study guide of your choice free of cost.

Feedback

If you find any possible improvement, then please do let us know. We are always interested in improving the quality of this product. Feedback can be send at: feedback@techeXams.ws

Copyright

techXams holds the copyright of this material. techXams grants you a limited license to view and study this material, either for personal or commercial use. Unauthorized reproduction or distribution of this material, or any portion thereof, may result in severe civil and criminal penalties, and will be prosecuted to the maximum extent possible under law.

Question: 1

Which is true about operational measurements (OMs) for the SL-100?

- A. Peg registers are incremented when an event occurs.
- B. Associated functional groups are the SERVORD administrators.
- C. You set the interval for collection of usage registers between 1-256 seconds.
- D. High-sim registers reflect the maximum number of items in simultaneous use during the current transfer period.

Answer: A

Question: 2

You access the disk utility (DISKUT) for the system-load module (SLM). What is the correct command syntax to access complete syntax help on the command LISTFL (list files)?

- A. HELP LIST
- B. QUERY LISTFL
- C. HELP LISTFL FULL
- D. HELP LISTFL DISKUT

Answer: C

Question: 3

A remote line-concentrating module (RLCM) has just come out of emergency stand alone (ESA) mode. Because the RLCM could NOT communicate with the CM during the ESA period, it stored and forwarded the OMs it collected to the host switch after exiting ESA. How can you get access to those OMs collected during the ESA period?

- A. Look for the log report that has the OM data in it.
- B. Use the PRT ESA OM command for the affected RLCM.
- C. Request an OM report for that RLCM and go to the section for ESA Associated Registers.
- D. At the PM level of the MAP, request an activity report for the RLCM, specifying the start and end times of the ESA period as identified in a log report.

Answer: A

Question: 4

The Meridian SL-100 generates the following LINE log report every few minutes:

```
LINE205 APR01 12:00:00 2112 TBL HOST 02 1 12 28 DN 2557811999 TROUBLE  
CODE = LINE_CARD_FAULT INFO = Excessive Keyhits MESSAGE RECEIVED =  
0004 MESSAGE IN LAST SECOND = 0003 LENGTH OF TEST (SECS) = 0002 CARD  
CODE = 6X21AC
```

2

As a first step, you duplicated the problem by using a phone and hitting the keys multiple times. Also, a line test reveals no intermittent problems to the cable pair. Following procedures, what should you do next?

- A. Replace the set
- B. No action is req
- C. Replace the line
- D. Perform line dia

Answer: A

Question: 5

You need to add a r

you do this?

- A. OMDUMP
- B. OMFORMAT
- C. OMACCFLD
- D. OMACCGRP

Answer: C

Question: 6

An attendant conso
 calls from the new c
 identify the translat

as CON1, but test
 What command will

- A. TRAVER L CON1
- B. TRAVER C CON1
- C. TRAVER C 5554
- D. TRAVER TR COM

Answer: B

920-110 Demo Exam