MNOVELLL

NetWare 4.1x Advanced Administration rev 1.02 Examination Score Report

CANDIDATE:

LOUIS LOPEZ

CANDIDATE ID:

DATE:

February 15, 1996

REGISTRATION NUMBER: 8AFDTT0863

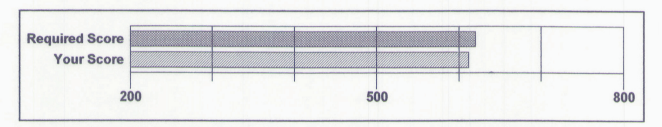
SITE NUMBER:

TXE

EXAM SERIES: 161

EXAM VERSION:

EXAM: NetWare 4.1x Advanced Administration rev 1.02



PASSING SCORE: 620 YOUR SCORE: 612 GRADE: Fail

You gave wrong answers to one or more questions covering the following objectives.

- Configure the server to support diverse clients such as OS/2 and Macintosh.
- Create a structural design for an organizational, divisional, or departmental Directory tree implementation.
- Define the purpose of the NetWare MultiProtocol Router (MPR) 3.0 and give an example of its function within a network.
- Describe NetWare 4 memory management architecture, including memory allocation and memory protection features.
- Enable Internationalization.
- Enable and manage Large Internet Packets (LIPs).
- Execute the procedures to recover from a failed Master replica.
- Given a Directory tree, determine effective rights for objects and properties and troubleshoot an NDS security scenario.
- Identify NDS inconsistencies.
- Identify additional NDS rights users may require when using specific NDS objects: Alias of a User Object, Profile login script, and Directory Map.
- Identify commands and options used to customize the appropriate server configuration.
- Identify the process for designing the Directory tree, which includes determining the Directory

This examination was delivered at a Drake Authorized Testing Center. For all your Novell testing needs in the United States and Canada, call 1-800-RED-EXAM. Elsewhere, please contact your Drake Prometric regional service center.

DO NOT LOSE THIS REPORT.

structure, naming conventions, and implementation method.

- Integrate NetWare 3.1x with NetWare 4 using bindery services.
- Interpret the MONITOR Statistics screen.
- List the steps to enable file compression.
- Monitor and modify file and directory cache performance.
- Perform steps to assign additional object and property rights.
- Perform the steps to remove a server from the Directory tree.
- Place replicas in a way that fosters network accessibility, performance, and fault tolerance.
- View and modify server buffer and packet parameters.

DO NOT LOSE THIS REPORT