

NETWORK AND INTERNET SECURITY TRAINER MODEL - LANINS100

This trainer provides training of Security theory of Local Area Networking and Internet.



Symantec Endpoint Protection provides state-of-the-art defense against all types of attacks for both physical and virtual systems.

Key Features

Unrivaled Security. Blazing Performance. Built for Virtual Environments.

Symantec Endpoint Protection is built on multiple layers of protection, including Symantec Insight and SONAR both of which provide protection against new and unknown threats. Built for virtual environments, it can integrate with VMware vShield Endpoint for dramatically improved performance. Symantec Endpoint Protection 12.1.2 includes the latest features for improved security, performance and management.

Key Benefits

Unrivaled Security

Today's complicated threat landscape requires sophisticated protection from large-scale malware to the most targeted attacks. Only Symantec uses Insight, with the collective wisdom of 200+ million systems in over 200 countries to identify and create a security rating for every file accessed through the internet. This superior reputation technology is combined with network, behavior, file and repair layers of defense to provide unrivaled security against known, and unknown, threats.

Blazing Performance

In today's global business environment, every second counts. Symantec Endpoint Protection 12.1.2 has replaced traditional scanning of every file with scan elimination and deduplication through Virtual Image Exception and Shared Insight Cache, and access to the largest Global Intelligence Network to reduce scan times and provide the fastest performance available. Quite simply, files known to be good can be skipped, causing Endpoint Protection to scan faster and smarter.

Built for Virtual Environments

Symantec integrates with VMware vShield Endpoint and has been optimized to secure your high- density business critical environments with the effectiveness you need and the performance you demand.

Note: - Two Computer systems (Pentium IV 1.5 Ghz, 80 GB HD, 128 MB RAM) with Windows XP are required to Operate this trainer.