COURSE-EPC-3 (1.4 EPC3)

CRITICAL UNDERSTANDING OF ICT

Engagement with Field

PRACTICUM-01

TOPIC-03

INSTALLATION OF SYSTEM UTILITY (QUICK HEAL ANTIVIRUS)

Presented By:-NAME OF THE STUDENT TEACHER Registration No:Roll No:-

NAME OF THE INSTITUTE:-PURNADISHA JOYCHANDI TEACHER TRAINING COLLEGE

Session:-2023-2025

Objectives

- To learn the step-by-step process of installing Quick Heal Antivirus.
- To understand the role of antivirus software in system protection.
- To gain practical knowledge of updating and activating a system utility.
- To develop technical awareness about maintaining computer security.

Materials and Tools Used

- □Computer system (Desktop/Laptop)
- Quick Heal Antivirus setup file
- (CD/DVD/Download)
- □ Product key/activation code
- ☐ Internet connection (for activation and updates)

ABOUT SYSTEM UTILITIES

System utilities are special types of software programs that help in managing, maintaining, and optimizing a computer system. They are not part of the main operating system functions (like running apps), but they support smooth functioning, speed, and security of the system.

Usage of System Utilities

To perform maintenance-types tasks such as managing disk drives, printers, and other devices to keep the computer system running smoothly.

System Utilities Programs

- Backup software
- Antivirus software
- Scanning and defragmenting disk
- File compression utilities
- System update
- Troubleshooting

HOW TO INSTALL QUICK HEAL ANIVIRUS SOFTWARE

There are two ways you can use to install Quick Heal, using Quick Heal CD or Quick Heal Setup.

Using Quick Heal CD

- ➤Insert Quick Heal CD. It is an auto run CD.
 - > Click on Install Quick Heal.

Using Quick Heal Setup

> Double click on Quick Heal Setup.

Once you run the setup below screen will appear.



Installation is in process, wait till Quick Heal installation wizard asked for any action.



Here Quick Heal will run memory scan. In-case any problem Quick Heal will set Native boot scan to clear malware.



On below screen Click on "I Agree" to accept license agreement and click Next.



Quick Heal Total Security Installation

License Information

Quick Heal Total Security End-User License Agreement IMPORTANT

PLEASE READ THIS QUICK HEAL TOTAL SECURITY END-USER LICENSE AGREEMENT (HEREINAFTER REFERRED TO AS THE "AGREEMENT") CAREFULLY BEFORE USING OR TRYING TO ATTEMPT TO USE THIS QUICK HEAL TOTAL SECURITY SOFTWARE (HEREINAFTER REFERRED TO AS THE "SOFTWARE").

BY USING THIS SOFTWARE OR BY ACCEPTING OUR SOFTWARE USAGE AGREEMENT POLICY OR ATTEMPTING TO LOAD THE SOFTWARE IN ANY WAY, (SUCH ACTION WILL CONSTITUTE A SYMBOL OF YOUR CONSENT AND SIGNATURE), YOU ACKNOWLEDGE AND ADMIT THAT YOU HAVE READ, UNDERSTOOD AND AGREED TO ALL THE TERMS AND CONDITIONS OF THIS AGREEMENT. THIS AGREEMENT ONCE ACCEPTED BY "YOU" [AS AN

I Agree





On below screen installation wizard will ask for the installation path, click "Next" to proceed. By default it takes System Drive(C:). It's recommended to install Quick Heal in System drive.

Note: System Drive - Where Operating System is installed is known as System Drive.

Q

Quick Heal Total Security Installation

Install Location

C:\Program Files\Quick Heal\Quick Heal Total Security

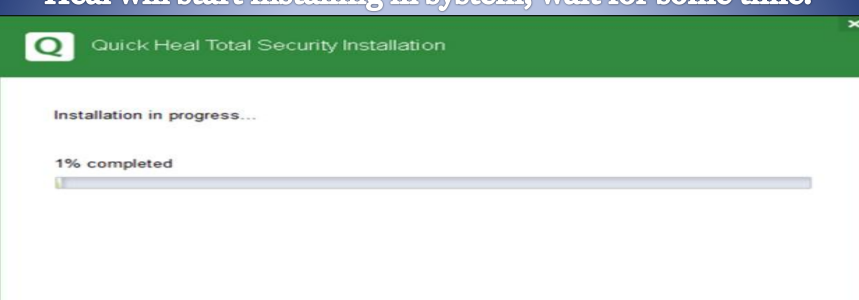
B<u>r</u>owse

Quick Heal Total Security requires 1250 MB disk space during installation. Click Browse to change the install location.





After clicking on Next, below screen will appear and Quick Heal will start installing in system, wait for some time.



Upon successfully installation below screen will appear in front of you.



Quick Heal is successfully install on your System Click on Register Now to Register or reactivate your Product.

Observations

- ➤ Quick Heal installed successfully without errors.
- The software detected test files and ensured protection.
- Regular updates are required to maintain system security.
- ➤ Understood how antivirus protects against malware, spyware, and phishing.

Conclusion

This practicum helped me understand the installation and configuration of Quick Heal Antivirus. It improved my knowledge of system utilities and highlighted the importance of antivirus software in safeguarding ICT resources for educational use.

ACKNOWLEDGMENT

Thanks to:-

Dr. Rajib Mondal, Principal , Purnadisha J.T.T. College

Mrs. Sanghati Mondal, TIC, Purnadisha J.T.T. College

Mrs. Shweta Ghosh Moulick, Faculty, Purnadisha J.T.T. College

Mr. Priya Ranjan Das, Faculty , Purnadisha J.T.T. College

Mr. Pallab Bid, Faculty , Purnadisha J.T.T. College

RESOURCES

- 1.http://www.slideshare.com
 - 2.http://www.wikihow.com
 - 3.http://www.clker.com

