

Design Issues in Network Layer

DSA Data Structures Algorithms Interview Preparation Data Science Topic-wise Practice

Read Discuss

<u>Network layer</u> is majorly focused on getting packets from the source to the destination, routing error handling and congestion control.

Before learning about design issues in the network layer, let's learn about it's various functions.

• Addressing:

Maintains the address at the frame header of both source and destination and performs addressing to detect various devices in network.

• Packeting:

This is performed by Internet Protocol. The network layer converts the packets from its upper layer.

• Routing:

It is the most important functionality. The network layer chooses the most relevant and best path for the data transmission from source to destination.

• Inter-networking:

It works to deliver a logical connection across multiple devices.

Network layer design issues:

The network layer comes with some design issues they are described as follows:

1. Store and Forward packet switching:

The host sends the packet to the nearest router. This packet is stored there until it has fully arrived once the link is fully processed by verifying the checksum then it is

We use cookies to ensure you have the best browsing experience on our website. By using our site, you acknowledge that you have read and understood our <u>Cookie Policy & Privacy Policy</u>

Login

Register

2. Services provided to Transport Layer:

Through the network/transport layer interface, the network layer transfers it's services to the transport layer. These services are described below.

But before providing these services to the transfer layer following goals must be kept in mind:-

- Offering services must not depend on router technology.
- The transport layer needs to be protected from the type, number and topology of the available router.
- The network addresses for the transport layer should use uniform numbering pattern also at LAN and WAN connections.

Based on the connections there are 2 types of services provided:

- **Connectionless** The routing and insertion of packets into subnet is done individually. No added setup is required.
- **Connection-Oriented -** Subnet must offer reliable service and all the packets must be transmitted over a single route.

3. Implementation of <u>Connectionless Service</u>:

Packet are termed as "datagrams" and corresponding subnet as "datagram subnets". When the message size that has to be transmitted is 4 times the size of the packet, then the network layer divides into 4 packets and transmits each packet to router via. a few protocol. Each data packet has destination address and is routed independently irrespective of the packets.

We use cookies to ensure you have the best browsing experience on our website. By using our site, you acknowledge that you have read and understood our <u>Cookie Policy</u> & <u>Privacy Policy</u>

Start Your Coding Journey Now!

Login

Register

It can be done in either two ways:

- **Circuit Switched Connection** A dedicated physical path or a circuit is established between the communicating nodes and then data stream is transferred.
- Virtual Circuit Switched Connection The data stream is transferred over a packet switched network, in such a way that it seems to the user that there is a dedicated path from the sender to the receiver. A virtual path is established here. While, other connections may also be using the same path.

Interview Series

Prepare for free Every Sunday | 7 - 8:30 PM IST



Like 41

Next

Layers of OSI Model

Page: 1 2 3

RECOMMENDED ARTICLES

Design Issues in Presentation
Layer
09, Jun 20

Difference between layer-2 and layer-3 switches
12, Jun 18

Cisco Discovery Protocol (CDP)
and Link Layer Discovery Protocol
(LLDP) in Data Link Layer

Design Issues in Data Link Layer

12, Jun 20

27. Aug 19

We use cookies to ensure you have the best browsing experience on our website. By using our site, you acknowledge that you have read and understood our <u>Cookie Policy</u> & <u>Privacy Policy</u>

Start Your Coding Journey Now!

Login

Register

Design Issues in Physical Layer

05, Aug 20

80

Responsibilities and Design issues of MAC Protocol

25, May 20

Article Contributed By:



Vote for difficulty

Current difficulty: Medium

Easy

Normal

Medium

Hard

Expert

Computer Networks-Network Layer, Computer Networks, GATE CS **Article Tags:**

Computer Networks **Practice Tags:**

Improve Article

Report Issue



A-143, 9th Floor, Sovereign Corporate Tower, Sector-136, Noida, Uttar Pradesh - 201305

feedback@aeeksforaeeks.ora

We use cookies to ensure you have the best browsing experience on our website. By using our site, you acknowledge that you have read and understood our Cookie Policy & Privacy Policy

Start Your Coding Journey Now!

Login

Register

Careers Data Structures

In Media SDE Cheat Sheet

Contact Us Machine learning

Privacy Policy CS Subjects

Copyright Policy Video Tutorials

Courses

C#

News Languages

Top News Python

Technology

Work & Career

Business Golang

Finance

Lifestyle

Knowledge Kotlin

Web Development Contribute

Web Tutorials Write an Article

Django Tutorial Improve an Article

HTML Pick Topics to Write

JavaScript Write Interview Experience

Bootstrap Internships

React|S Video Internship

NodeJS

@geeksforgeeks, Some rights reserved