OSI Model 7 Layer reference model

Layers with significance to client server programming

Layer 3 - IP Addressing

Layer 4 – TCP/UDP Port – Segment into separate applications

Layer 7 – Client Software interaction with end user

OSI (Open Source Interconnection) 7 Layer Model

Layer	Application/Example	Г
Application (7) Serves as the window for users and application processes to access the network services.	End User layer Program that opens what was sent or creates what is to be sent Resource sharing • Remote file access • Remote printer access • Directory services • Network management	,
Presentation (6)	Syntax layer encrypt & decrypt (if needed)	
Formats the data to be presented to the Application layer. It can be viewed as the "Translator" for the network.	Character code translation • Data conversion • Data compression • Data encryption • Character Set Translation	E
Session (5)	Synch & send to ports (logical ports)	L
Allows session establishment between processes running on different stations.	Session establishment, maintenance and termination • Session support - perform security, name recognition, logging, etc.	
Transport (4) Ensures that messages are delivered error-free, in sequence, and with no losses or duplications.	TCP Host to Host, Flow Control Message segmentation • Message acknowledgement • Message traffic control • Session multiplexing	
Network (3) Controls the operations of the subnet, deciding which physical path the data takes.	Packets ("letter", contains IP address) Routing • Subnet traffic control • Frame fragmentation • Logical-physical address mapping • Subnet usage accounting	
Data Link (2) Provides error-free transfer of data frames from one node to another over the Physical layer.	Frames ("envelopes", contains MAC address) [NIC card — Switch — NIC card] (end to end) Establishes & terminates the logical link between nodes • Frame traffic control • Frame sequencing • Frame acknowledgment • Frame delimiting • Frame error checking • Media access control	E P
Physical (1) Concerned with the transmission and reception of the unstructured raw bit stream over the physical medium.	Physical structure Cables, hubs, etc. Data Encoding • Physical medium attachment • Transmission technique - Baseband or Broadband • Physical medium transmission Bits & Volts	