

02:38

SERVICES OFFERED BY EACH LAYER

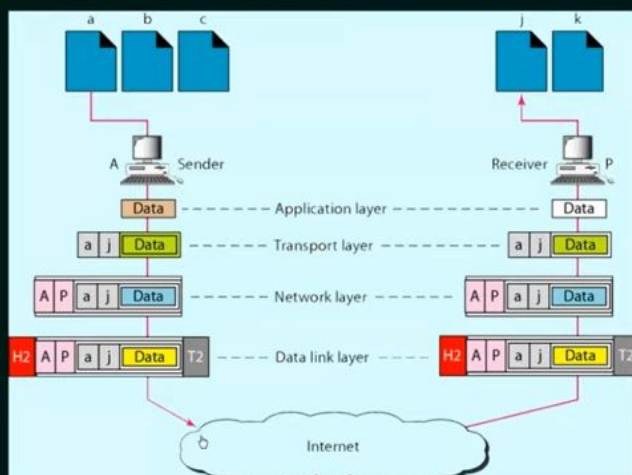
Application Layer	→ FTAM, Mail Services and Directory Services.
Presentation Layer	→ Translation, Encryption and Compression.
Session Layer	→ Dialog control and Synchronization.
Transport Layer	→ Port Addressing, Segmentation and Reassembly, Connection Control, Flow control and Error Control
Network Layer	→ Logical Addressing and Routing.
Data Link Layer	→ Framing, Physical Addressing, Flow Control, Error Control, and Access Control.
Physical Layer	→ Physical characteristics of the media, Representation of bits, Data rate, Synchronization of bits, Line configuration, Physical topology and Transmission mode.

NESO ACADEMY

02:43

08:24

WORKING OF THE OSI REFERENCE MODEL



NESO ACADEMY

SERVICES OFFERED BY EACH LAYER

Application Layer	→	FTAM, Mail Services and Directory Services.
Presentation Layer	→	Translation, Encryption and Compression.
Session Layer	→	Dialog control and Synchronization.
Transport Layer	→	Port Addressing, Segmentation and Reassembly, Connection Control, Flow control and Error Control
Network Layer	→	Logical Addressing and Routing.
Data Link Layer	→	Framing, Physical Addressing, Flow Control, Error Control, and Access Control.
Physical Layer	→	Physical characteristics of the media, Representation of bits, Data rate, Synchronization of bits, Line configuration, Physical topology and Transmission mode.