



# TCP/IP Model – Cheat sheet (ATech)



## What is TCP/IP Model ???

“TCP/IP Model is a standardised Reference Framework for conceptualising data communications between networks”

- ✓ Relevant RFC: RFC1122
- ✓ Also called 'Internet Model' or 'DoD Model'

## TCP/IP Model Layers & their Functions



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## Protocols at each TCP/IP Layer



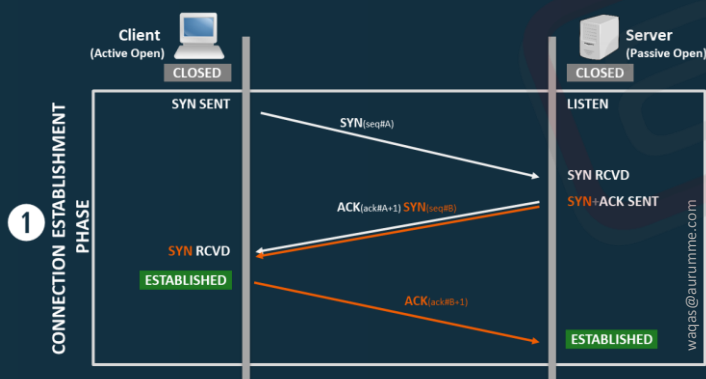
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**Encapsulation:** “Preparing & passing the data by any Upper layer to the layer below it, is called Encapsulation”

(Means, going from the application layer all the way down to the physical layer)

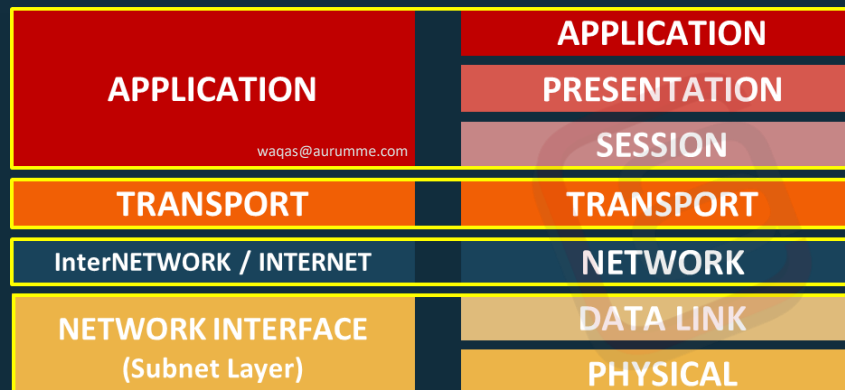
**Decapsulation:** “Decoding data while going Upwards from the physical layer till application layer is called decapsulation”

## TCP 3-way Handshake Process



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## TCP/IP Model



## OSI Model

## OSI Model Vs TCP/IP Model

| OSI Model   | TCP/IP Model   |
|---|--|
| Mostly used for reference purposes only                 | <b>Practical Model</b> in use today                  |
| Released in <b>1984</b> by ISO                          | Released in <b>1970s</b> by DARPA                    |
| <b>Each layer</b> participates in <b>Error Handling</b> | Only <b>Transport Layer</b> handles Errors           |
| Not so simple Model (7 Layers)                          | <b>Simple Model</b> (4Layers only)                   |
| Session Layer does <b>Connection Management</b>         | Transport Layer does <b>Connection Mgmt</b>          |
| <b>Data Formatting</b> is done by Present. Layer        | <b>Data Formatting</b> is done by Application Layer  |
| Uses <b>Horizontal Approach</b>                         | Uses <b>Vertical Approach</b>                        |
| ---   | Trans Layer uses <b>3WHS + Sliding Windows</b>       |
| Transport Layer is Connection Oriented                  | Trans Layer can be <b>Connection Oriented</b> or not |
| Netw Layer can be <b>Connection Oriented</b> or not     | <b>Network Layer</b> is always Connectionless        |
| Services & protocols are clearly defined                | Services & protocols are not clearly separated       |
| A <b>protocol independent</b> Model                     | A <b>Protocol dependent</b> Model                    |
| Hosts do not handle network operations                  | Hosts participate in most network protocols          |

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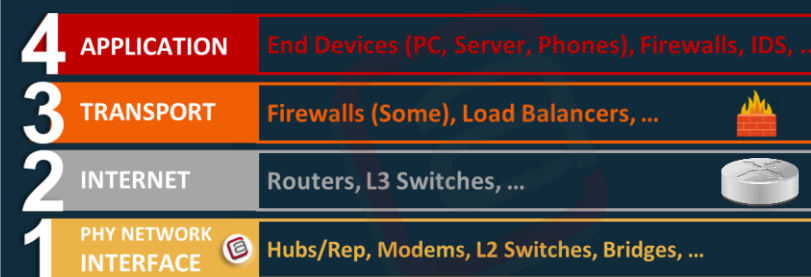
## Transport Layer Ports

| Category   | Range         | Comments                              |
|------------|---------------|---------------------------------------|
| Well Known | 0 - 1023      | Used by system processes e.g. FTP(21) |
| Registered | 1024 - 49151  | For specific services e.g. Port 8080  |
| Private    | 49152 – 65535 | For Private purposes                  |

## Important Ports on Transport Layer

| Port Number | Protocol | Application |
|-------------|----------|-------------|
| 20          | TCP      | FTP data    |
| 21          | TCP      | FTP control |
| 22          | TCP      | SSH         |
| 23          | TCP      | Telnet      |
| 25          | TCP      | SMTP        |
| 53          | UDP, TCP | DNS         |
| 67, 68      | UDP      | DHCP        |
| 69          | UDP      | TFTP        |
| 80          | TCP      | HTTP (WWW)  |
| 110         | TCP      | POP3        |
| 161         | UDP      | SNMP        |

## Devices at each TCP/IP Layer



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<http://aurumme.com/atech/>  
<http://www.youtube.com/channel/UCA5vnifZXWur6gHyK81hsTA/>

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