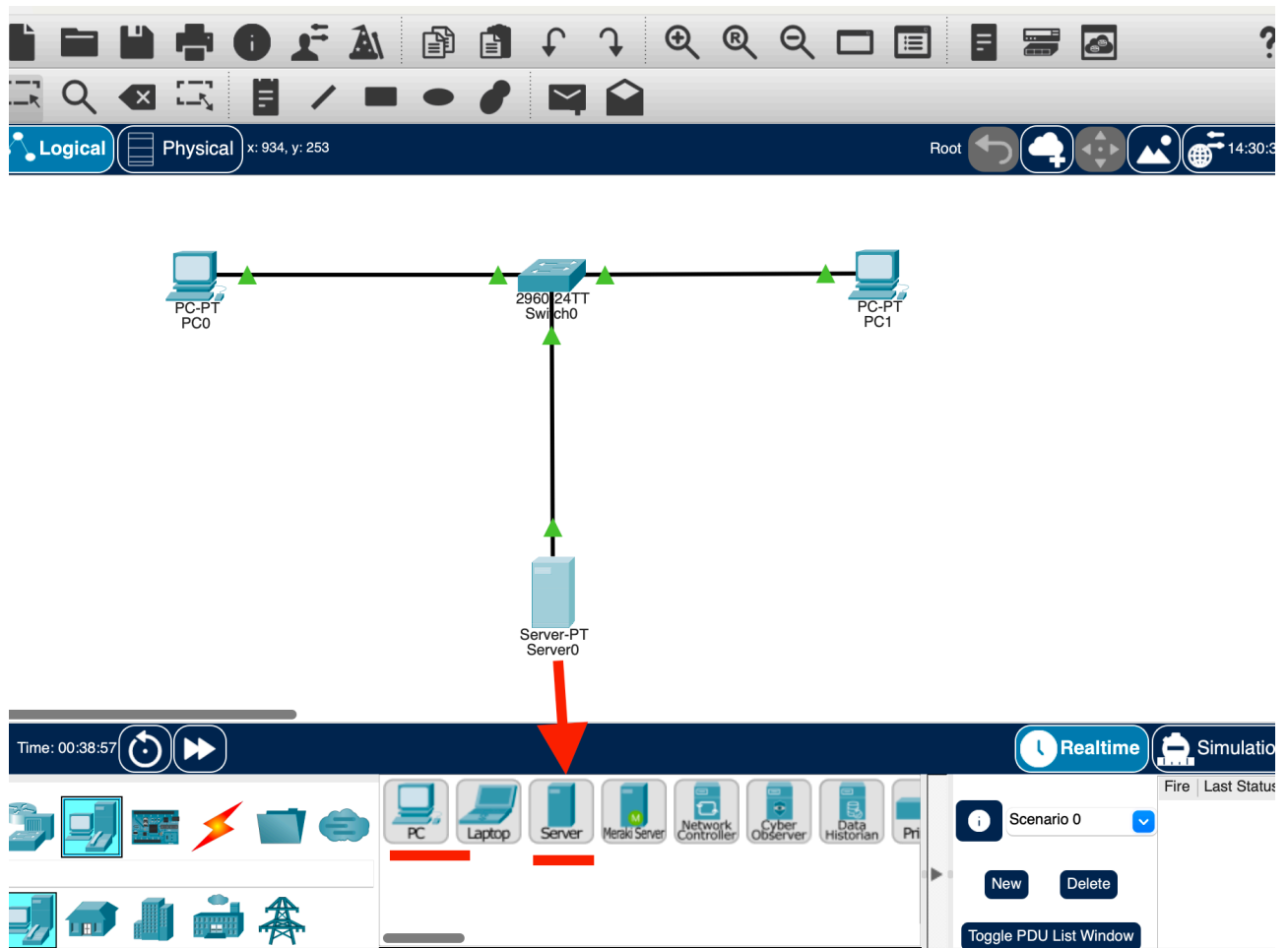


Impostiamo DHCP.  
Creiamo mappatura PC e server.



Dopo aver assegnato IP e Subvay ai pc bisogna farlo configurare anche il server nella stessa rete

**Server0**

Physical   Config   Services   **Desktop**   Programming   Attributes

---

**IP Configuration** X

IP Configuration

☐ DHCP      ☒ Static

IPv4 Address      →      192.168.9.15

Subnet Mask      255.255.255.0

Default Gateway      →      192.168.9.1

DNS Server      0.0.0.0

---

IPv6 Configuration

☐ Automatic      ☒ Static

IPv6 Address      /

Link Local Address      FE80::2D0:FFFF:FE39:1EBD

Default Gateway     

DNS Server     

---

802.1X

☐ Use 802.1X Security

Authentication      MD5

Username     

Password     

Bisogna aggiungere o in questo caso modificare server pool, assegnamo Gateway, e numero massimo di porte, in questo caso partendo da 100 dall'ip adress. Impostarlo su ON e salvarlo

**Server0**

Physical   Config   **Services**   Desktop   Programming   Attributes

---

**SERVICES**

- HTTP
- DHCP
- DHCPv6
- TFTP
- DNS
- SYSLOG
- AAA
- NTP
- EMAIL
- FTP
- IoT
- VM Management
- Radius EAP
- PRP

**DHCP**

Interface      FastEthernet0      ↕      Service      ☒ On      ☐ Off

Pool Name      serverPool

Default Gateway      →      192.168.9.1

DNS Server      0.0.0.0

Start IP Address :      192      168      9      100

Subnet Mask:      255      255      255      0

Maximum Number of Users :      150

TFTP Server:      0.0.0.0

WLC Address:      0.0.0.0

Add      Save      Remove

Pool Name	Default Gateway	DNS Server	Start IP Address	Subnet Mask	Max User	TFTP Server	WLC Address
<span style="border: 1px solid red; border-radius: 50%; padding: 2px;">serverPool</span>	192.168.9.1	0.0.0.0	192.168.9.100	255.255.255.0	150	0.0.0.0	0.0.0.0

