

Tema 6.6.3.5.EnriqueGomezTagle

miércoles, 21 de febrero de 2024 20:15

Enrique Ulises Báez Gómez Tagle – 0241823 - 0241823@up.edu.mx
UP. 2024. Ene-Jun. Hackeo Ético y Recuperación Ante Desastres – Yoel Ledo Mezquita

6.3.5

Video: Direcciones de red, host y difusión

Things to Keep in Mind

- All IPv4 host addresses are 32 bits in length
- A portion of the address represents the network that the host belongs to (starts at the left)
- The remaining part is the host portion which identifies the host on the network
- There are two special reserved addresses on every network that can't be assigned to hosts
 - The **network address** (*lowest*)
 - The **broadcast address** (*highest*)

Things to Keep in Mind
All IPv4 host addresses are 32 bits in length.
A portion of the address represents the network to which the host belongs (starts at the left).
The remaining part is the host portion which identifies the host on the network.
There are two special reserved addresses on every network that can't be assigned to hosts:
- The **network address** (*lowest*)
- The **broadcast address** (*highest*)