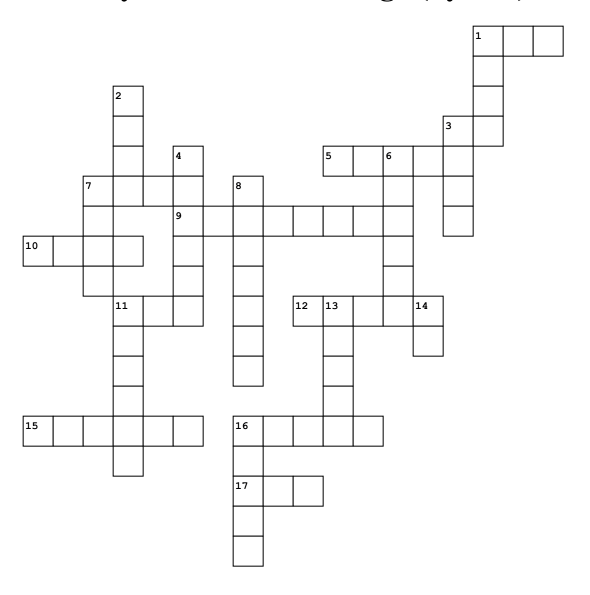
Test your IPv6 knowledge (by aaa)



Across

- 1. Number of bits in IPv6
- 3. Header size in bytes with no options in IPv4
- **5.** Some OSs take the MAC address, insert FF FE in between the 3rd and the 4th bytes of the MAC
- 7. Central Pool
- 9. This field was removed in IPv6
- **10.** IPv6 increased the number of
- 11. Name of the document that describes IPv6 Specs
- 12. Mechanism that returns a IPv6n address
- 15. Transition mechanism that uses UDP over IPv4
- **16.** Name of the Task Force for IPv6 in LATAM & CA (sponsored by Lacnic)
- 17. icmpv4 + arp in IPv6

Down

- 1. Minimum MTU requirement for IPv6
- 2. DNS record that replaces the "A" records
- 3. Number of the main
- 4. Latam & CA RIR
- **6.** It's essential to the functioning of IPv6
- 7. Name of the organization that creates IP standard
- **8.** Where Ipv6 runs
- **11.** device that routes packet from one interface to another
- 13. Obsolete mechanism similar to NAT
- 14. Header size in bytes IPv6
- 16. Most popular Open Source OS