

SNULL

1. SNULL is known as Simple Network Utility for Loading Localities.
2. It is a driver of the network device.
3. It is a driver that does not talk to the “actual” devices.
4. It works like a loopback device.
5. It simulates actual operations.
6. It simulates communication with actual servers.
7. It does not send hardware requests.
8. It only supports IP protocol.
9. It modifies the packets because there are no remote servers.
10. It changes content (changes source/ target addresses).