

The screenshot displays the Cisco Packet Tracer software interface. The main workspace shows a network topology with four switches (2960-24TT Switch1, Switch2, Switch3, and Switch4) and six PCs (PC0, PC1, PC2, PC3, PC4, and PC5). The switches are interconnected in a mesh topology, while the PCs are connected to the switches in a star topology. The interface includes a top menu bar (File, Edit, Options, View, Tools, Extensions, Window, Help), a toolbar, and a status bar at the bottom showing the time (00:03:58.867) and play controls. On the right side, there is a Simulation Panel with an Event List, Play Controls, and Event List Filters. The Event List shows a list of events with columns for Vis, Time(sec), and Last Device. The Event List Filters section lists various protocols and services. The bottom status bar shows the temperature (28°C) and the date (13:45 18-09-2023).