

6-2-3 觀察 HUB 轉送封包



✦ HUB 封包轉送

The screenshot displays a network simulation environment. On the left, a central hub labeled 'Hub-P1 Hub0' is connected to three peripheral devices: 'PC-PT PC0', 'PC-PT PC1', and 'PC-PT PC3'. The interface includes a top menu bar with options like 'Logical', 'Back', '[Root]', 'New Cluster', 'Move Object', 'Set Tiled Background', 'Viewport', and 'Environment: 09:06:00'. On the right, a 'Simulation Panel' is visible, featuring an 'Event List' table with columns for 'Vis.', 'Time(sec)', 'Last Device', 'At Device', 'Type', and 'Info'. Below the event list are 'Reset Simulation' and 'Play Controls' buttons, with 'Capture / Forward' highlighted by a red box. A list of 'Event List Filters - Visible Events' is shown, including protocols like ARP, BGP, DHCP, DNS, HTTP, and many others. At the bottom, a status bar shows 'Time: 00:59:41.602' and 'PLAY CONTROLS: Back Auto Capture / Play Capture / Forward Event List Simulation', with 'Simulation' also highlighted by a red box.

