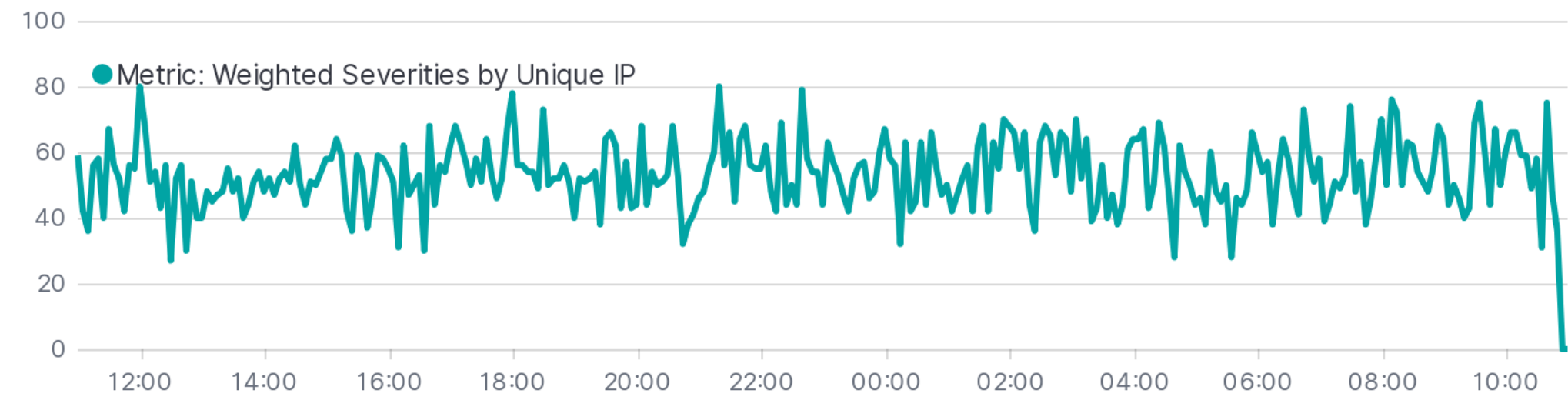


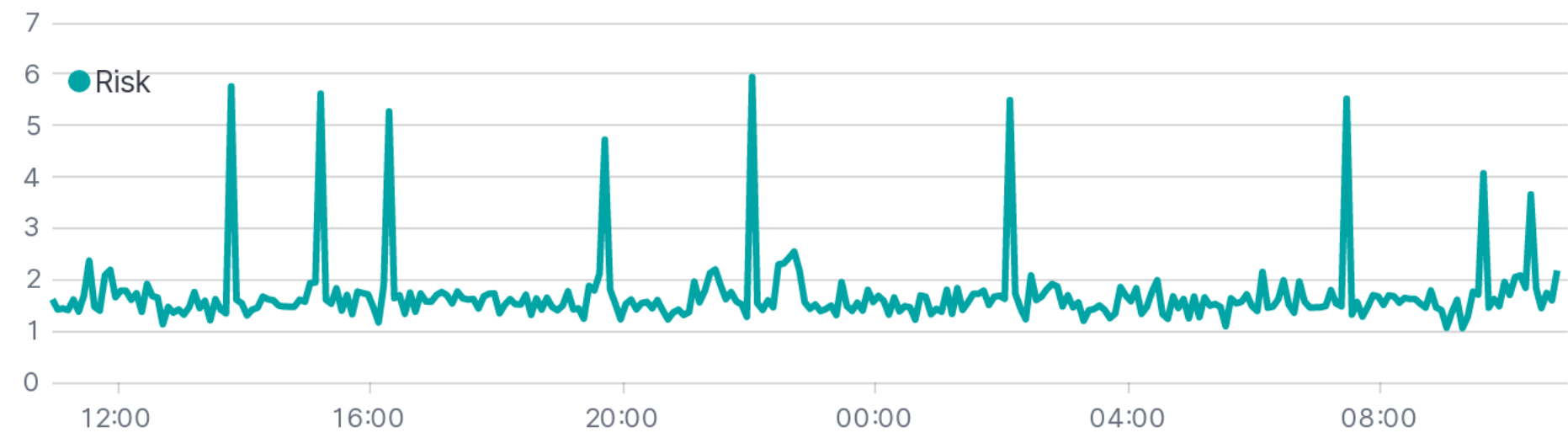
Summary

Most important information

Level 2: Weighted Severities by Unique IP: $\Sigma(k_s*a_s)$



Level 3: Risk: $\log(\Sigma(k_s*b_s*p_s))$



Top attacking IP addresses table

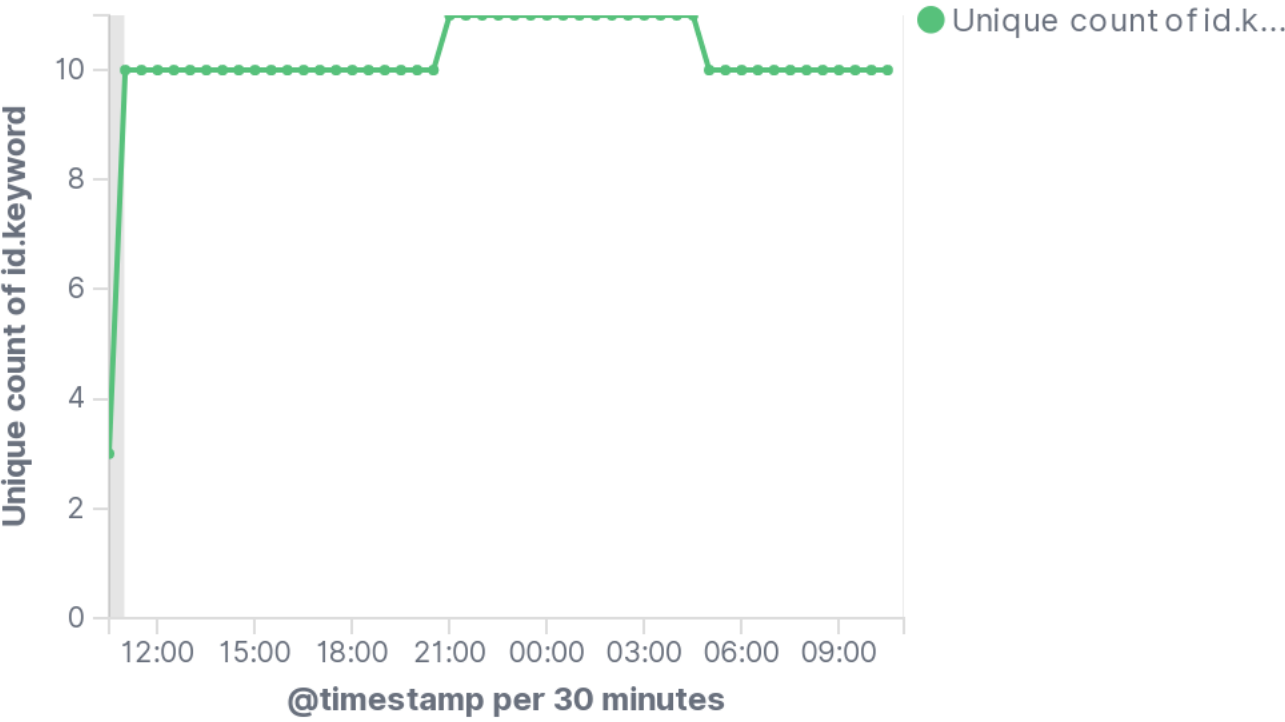
Attacker Source IP address	Count of unique routers	Count of unique ports	Count of Alerts
185.175.93.18	10	84	84
89.248.160.178	9	60	86
81.22.45.170	7	81	81
45.136.110.11	5	60	60
45.136.109.247	5	61	62
45.136.109.248	5	64	66
45.136.109.239	5	64	69
45.136.109.238	5	64	65
45.136.109.237	5	68	68

Total Count of Routers

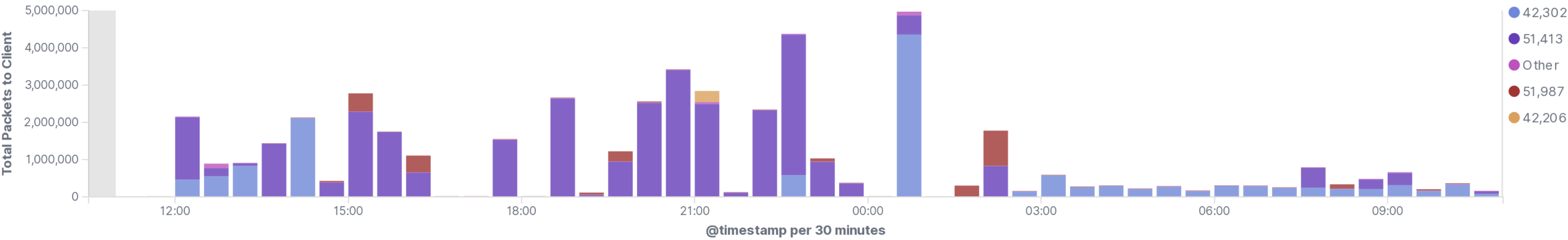
11

Total Count of Routers

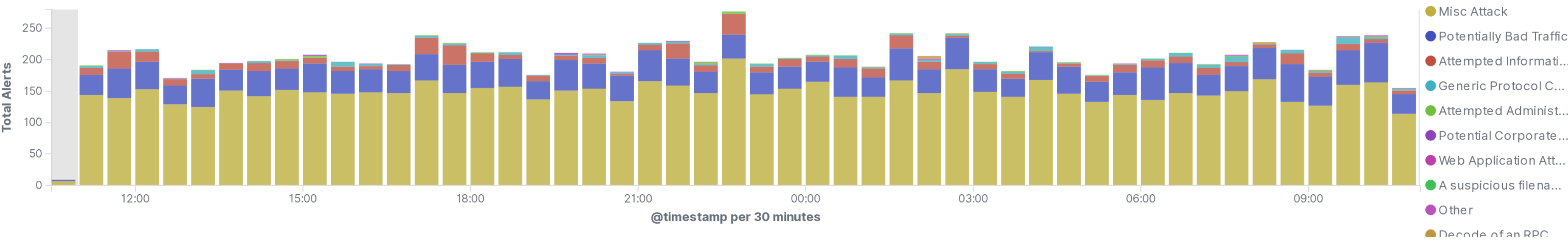
Total Count of Routers over Time



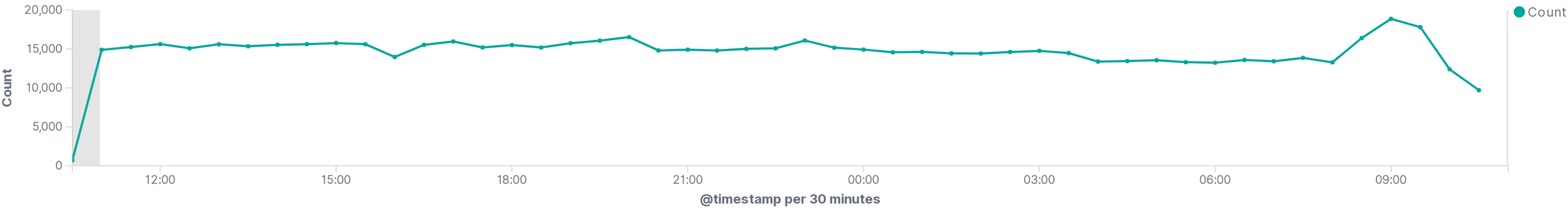
Request Packets by Destination Port



Total Alerts by Category



Flows over Time



Flow Counts by Strategy

