



Check Point Integrity Course Objectives

1. Diagram how Integrity Advanced Server/client components and architecture secure network endpoint PCs.
2. Use Integrity Advanced Server tools to create a basic Integrity Advanced Server/client network.
3. Create a rule-based policy package for deployment to Integrity clients.
4. Use Integrity Advanced Server tools to configure policies that include firewall rules, zone-based security features, and Program Control.
5. Use Integrity Advanced Server to protect remote, external endpoint PCs.
6. Use Integrity Monitor reports to refine model deployment life-cycle policies.

