Day - 1	Day - 2
 Introduction to Kubehunter: Start with an overview of Kubehunter, its purpose, and how it works. Installation: Install Kubehunter on your local machine or in a containerized environment. Target selection: Select a target environment to test using Kubehunter, either a local Kubernetes cluster or a cloud-hosted Kubernetes environment. Run Kubehunter: Run Kubehunter against the selected target environment and analyze the results. Review and analyze the results: Analyze the results generated by Kubehunter to identify any potential security vulnerabilities. Take corrective actions: Based on the findings, take corrective actions to mitigate any security risks identified. 	 Advanced scanning: Review advanced scanning options available with Kubehunter, such as running specific tests and targeting specific components. Secure configuration: Review the best practices for configuring Kubernetes securely and apply these configurations to the target environment. Automation: Explore automation options for running Kubehunter at scale, such as integrating it into a CI/CD pipeline. Integration with other tools: Review the integration of Kubehunter with other security tools and explore the possibilities of using it in conjunction with other tools to create a comprehensive security solution. Reporting: Review the reporting options available with Kubehunter and customize reports to fit organizational requirements. Review and summarize the activities of the two-day Kubehunter training session.