[**Apache Bloodhound** is a **free and open-source project** hosted by the **Apache Software Foundation**, built on the foundation of Trac, that allows you to **manage software products**, track features, tasks, and bugs, and scale seamlessly from individual pet projects to large-scale endeavors1](https://bloodhound.apache.org/).

Here are **five reference links** where you can learn more about Apache Bloodhound:

1. [**Apache Bloodhound Official Website**](https://bloodhound.apache.org/): Explore the official website for documentation, downloads, and community information.
2. [**GitHub Repository for bloodhound-core**](https://github.com/apache/bloodhound-core): Access the codebase and contribute to the project on GitHub.
3. [**Bloodhound Walkthrough by Pen Test Partners**](https://www.pentestpartners.com/security-blog/bloodhound-walkthrough-a-tool-for-many-tradecrafts/): A detailed walkthrough on setting up and using BloodHound.
4. [**Apache Project Information for Bloodhound**](https://projects.apache.org/project.html?bloodhound): Learn about the project’s goals, features, and integration with source control software.
5. [**BloodHound Community Edition Announcement**](https://posts.specterops.io/bloodhound-community-edition-a-new-era-d64689806e90)[: Discover the availability of BloodHound Community Edition (BloodHound CE) under the Apache 2.0 License](https://bloodhound.apache.org/)[2](https://posts.specterops.io/bloodhound-community-edition-a-new-era-d64689806e90).

Feel free to explore these resources to deepen your understanding of Apache Bloodhound! 🚀