[**Apache SpamAssassin** is an open-source anti-spam platform that filters and classifies unsolicited bulk email using a scoring framework and various tests on email headers and body text, including text analysis, Bayesian filtering, DNS blocklists, and collaborative databases1](https://spamassassin.apache.org/)[2](https://en.wikipedia.org/wiki/Apache_SpamAssassin).

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

1. [**Official Documentation**](https://spamassassin.apache.org/doc.html): Explore the official documentation for detailed information on configuration, usage, and best practices.
2. [**SpamTips**](https://www.spamtips.org/p/about-spamtipsorg.html): Discover configuration tips and tricks to maximize the effectiveness of SpamAssassin.
3. [**Setting Up SpamAssassin on RedHat/CentOS**](https://www.pccc.com/downloads/SpamAssassin): Notes for setting up a stable mail server with SpamAssassin on RedHat/CentOS.
4. [**Using SpamAssassin with Mutt**](https://codesorcery.net/old/docs/spamtricks.html): Learn how to integrate SpamAssassin with the Mutt email client.
5. [**Apache SpamAssassin Downloads**](https://spamassassin.apache.org/downloads.cgi): Access the downloads page to obtain the latest version and explore the GPG signatures and checksums[3](https://spamassassin.apache.org/downloads.cgi).

Feel free to explore these resources to enhance your understanding of Apache SpamAssassin! 📧🛡️