**mod\_perl** is an optional module for the **Apache HTTP server** that embeds a **Perl interpreter** into the server. It allows you to use Perl for managing Apache, responding to web page requests, and creating dynamic content. Here are **five free reference links** where you can learn more about mod\_perl:

1. [**mod\_perl: Welcome to the mod\_perl world**](https://perl.apache.org/): This official mod\_perl site provides comprehensive information, success stories, and documentation[1](https://perl.apache.org/).
2. [**mod\_perl - Wikipedia**](https://en.wikipedia.org/wiki/Mod_perl): The Wikipedia page covers mod\_perl’s integration with Apache and its dynamic configuration capabilities[2](https://en.wikipedia.org/wiki/Mod_perl).
3. [**Apache/mod perl - Wikibooks**](https://en.wikibooks.org/wiki/Apache/mod_perl): This resource explains how mod\_perl embeds a Perl interpreter into Apache, allowing dynamic content from Perl scripts without the overhead of relaunching the interpreter for each request[3](https://en.wikibooks.org/wiki/Apache/mod_perl).
4. [**mod\_perl: Perl Reference**](https://perl.apache.org/docs//general/perl_reference/perl_reference.html): Dive into pure Perl questions related to mod\_perl, including useful options, variables, and more[4](https://perl.apache.org/docs//general/perl_reference/perl_reference.html).
5. [**mod\_perl: Offsite Resources**](https://perl.apache.org/docs/offsite/index.html): Explore additional offsite resources, including books, articles, and presentations related to mod\_perl[5](https://perl.apache.org/docs/offsite/index.html).

Happy learning! 🚀🐪