**Packer** is an open-source VM image creation tool from HashiCorp that automates the process of creating virtual machine images on both cloud and on-premises virtualized environments. [It simplifies the creation of customized machine images by allowing you to define the state of the image through a Packer configuration template, which can then be used to build the image1](https://devopscube.com/packer-tutorial-for-beginners/)[2](https://www.linkedin.com/learning/learning-hashicorp-packer/what-is-packer).

Here are **five free resources** where you can learn more about Packer:

1. [**Packer Tutorial for Beginners**](https://devopscube.com/packer-tutorial-for-beginners/): This tutorial covers the basics of Packer, including installation, creating VM images, and understanding Packer’s HCL template[1](https://devopscube.com/packer-tutorial-for-beginners/).
2. [**Why Packer - Introduction**](https://developer.hashicorp.com/packer/docs/intro/why): HashiCorp’s official documentation explains why Packer is valuable and how it automates image creation[3](https://developer.hashicorp.com/packer/docs/intro/why).
3. [**Packer Video Tutorial on LinkedIn Learning**](https://www.linkedin.com/learning/learning-hashicorp-packer/what-is-packer): This video tutorial provides insights into Packer’s purpose and benefits[2](https://www.linkedin.com/learning/learning-hashicorp-packer/what-is-packer).
4. [**Packer Official Website**](https://www.packer.io/): Explore the official Packer website for comprehensive information, examples, and documentation[4](https://www.packer.io/).
5. [**Free Packer Tutorials on HashiCorp Developer**](https://developer.hashicorp.com/packer/tutorials): HashiCorp Developer offers tutorials on building automated machine images with Packer, including Docker images and AWS AMIs[5](https://developer.hashicorp.com/packer/tutorials).

Feel free to dive into these resources to enhance your understanding of Packer! 🚀