**Puppet CI/CD** is a specialized continuous integration and delivery (CI/CD) tool for managing infrastructure as code. [It enables automated deployment, testing, and promotion of infrastructure changes across environments, unifying Dev and Ops teams1](https://www.puppet.com/blog/puppet-cicd).

Here are **five free reference links** to learn more about Puppet CI/CD:

1. [**How to Use Puppet For CI/CD**](https://www.puppet.com/blog/puppet-cicd): An overview of Puppet CI/CD with Continuous Delivery for Puppet Enterprise.
2. [**Continuous Delivery for Puppet Enterprise Documentation**](https://www.puppet.com/docs/continuous-delivery/4.x/cd_user_guide.html): Learn about streamlining and simplifying the continuous integration and delivery of your Puppet code.
3. [**Understanding the Continuous Delivery for PE Workflow**](https://www.puppet.com/docs/continuous-delivery/4.x/working_with_cd4pe.html): Dive into the workflow for developing and deploying changes with Continuous Delivery for Puppet Enterprise.
4. [**Tying Puppet into your CI/CD Pipeline**](https://medium.com/@lfoster49203/tying-puppet-into-your-ci-cd-pipeline-93dcfcedfc56): A tutorial on integrating Puppet with Jenkins and GitLab CI, including automated testing and continuous deployment.
5. [**Getting Started With Puppet Code: Manifests and Modules**](https://www.digitalocean.com/community/tutorials/getting-started-with-puppet-code-manifests-and-modules)[: A guide to writing Puppet manifests and modules for configuration management](https://www.puppet.com/blog/puppet-cicd)[2](https://www.digitalocean.com/community/tutorials/getting-started-with-puppet-code-manifests-and-modules).

Remember, automating infrastructure configuration management with Puppet can enhance your team’s efficiency and adaptability to future challenges. Happy learning! 🚀