

# Puppet Code Review

## Business challenge

Does the Puppet code you've written follow industry best practices and deliver top performance to your organization? Staff turnover and changes in technology often result in an outdated, messy codebase that can make it difficult for current staff to maintain and extend Puppet Enterprise, and may put you at risk of disrupting business continuity.

A Puppet Code Review gives you a firm understanding of the state of your Puppet codebase, and clear recommendations based on goals, opportunities, and challenges discussed during the engagement.

## Who will benefit?

Customers using Puppet Enterprise for at least 6 months who:

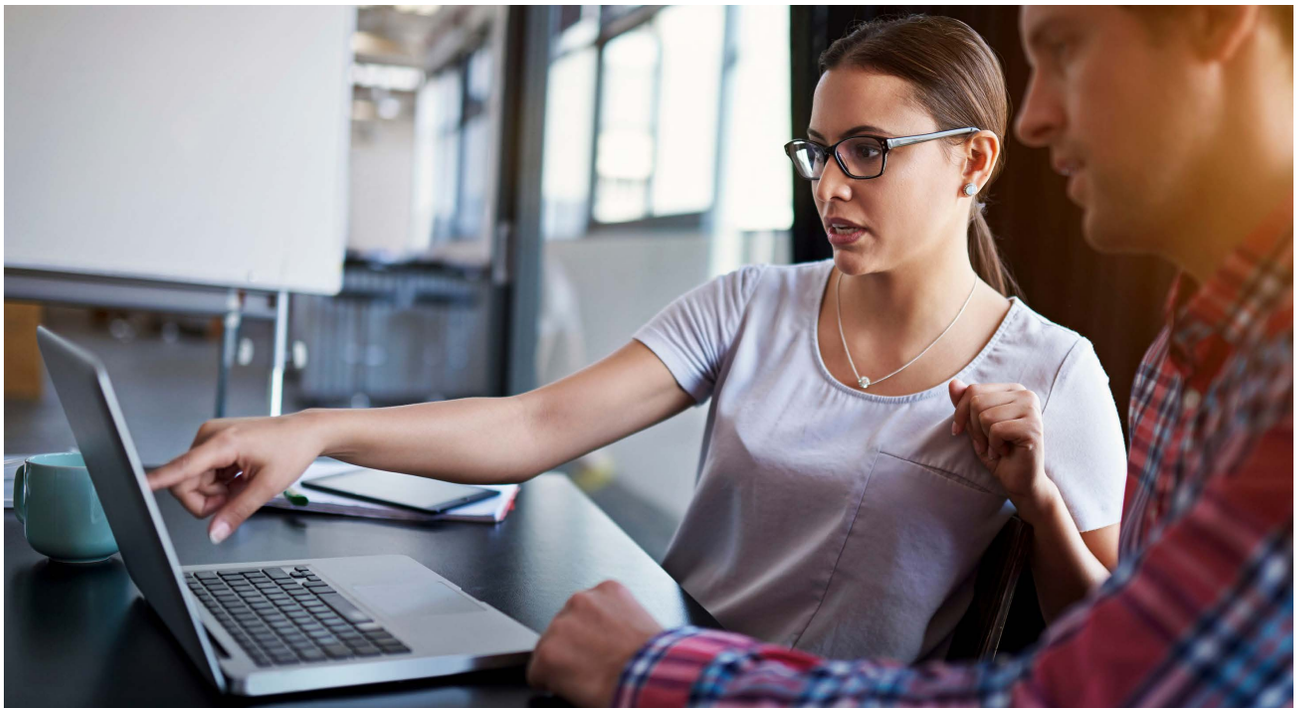
- Are migrating a codebase from open source Puppet to Puppet Enterprise.
- Want an expert review of their existing Puppet code and recommendations for improvement.

## Customer benefits

- Ensure the quality and stability of your Puppet code
- Address gaps with expert guidance on code fixes and best practices

## Expected outcomes

- Maximize ROI of your Puppet Enterprise installation in accordance with business and automation goals
- Technology alignment with desired business outcomes and plans for future growth
- Minimize business disruption resulting from staff turnover or technology changes



## What you can expect

In a Puppet Code Review, an expert consultant evaluates your Puppet code using a combination of automated tooling and manual review, then provides an assessment of its quality and stability and recommends code fixes and best practices to help you get more out of your existing investment in Puppet Enterprise. The consultant will also engage directly with your team to understand business objectives and tailor the manual code review to address areas of concern.

## Assumptions

- All services will be delivered remotely unless otherwise agreed prior to the engagement.
- Customer practitioner will be available to work with Puppet for the duration of the engagement.
- The engagement will be delivered in consecutive 8-hour days/40-hour weeks.
- The Puppet Engineer does not require direct access to customer systems or network.
- This service is for a single Puppet Infrastructure.