

Open Source Puppet Assessment

Business challenge

Moving from open source Puppet to Puppet Enterprise brings new capabilities — orchestration, role-based access control, full portability, reporting and compliance — but there are important factors to consider when deciding whether to make the switch.

With an Open Source Puppet Assessment, you'll get an evaluation of how your open source Puppet implementation is working, the benefits of moving to Puppet Enterprise, and what to expect if you decide to migrate.

Who will benefit?

Open source Puppet users who:

- Are considering moving to Puppet Enterprise, and want an expert assessment of the benefits and required effort.
- Want an expert review of their existing open source Puppet installation.
- Have relatively standard Puppet implementations (no more than 3 Puppet masters, no more than 20 custom/customized modules).

Customer benefits

- Expert guidance on the benefits of moving to Puppet Enterprise, based on business needs and objectives
- Firm understanding of the steps involved in a migration and the level of effort required

Expected outcomes

- Make an informed decision about whether to migrate to Puppet Enterprise
- Understand the state of your open source Puppet installation and how it can be optimized to better meet your needs



What you can expect

As part of an Open Source Puppet Assessment, a consultant will meet with your team to understand how you're currently using Puppet and how it could better meet your configuration management needs. They will review your open source Puppet implementation to understand the current infrastructure, code management workflow, and other relevant areas.

Based on their findings, the consultant will review infrastructure upgrade options and provide guidance and recommendations for next steps.

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 Puppet Engineer does not require direct access to customer systems or network.