

Published on *Tux Machines* (<http://www.tuxmachines.org>)

[Home](#) > [content](#) > Puppet Redefines Infrastructure Automation

Puppet Redefines Infrastructure Automation

By *Rianne Schestowitz*

Created *15/05/2019 - 2:56pm*

Submitted by Rianne Schestowitz on Wednesday 15th of May 2019 02:56:13 PM Filed under [Server](#) [1] [Interviews](#) [2]



Automation of more than just the state of your virtual machines, containers and so on is extremely important. How do you enable more teams? It is all about service, safety and quality of delivery. This is what we are doing with Puppet to serve those exact needs. And with our latest release 2019.1, we simplify the experience in automation to meet those demands.

We enhanced our agentless and agent-based capabilities, such as supporting the automation of network devices (for example, Cisco and Palo Alto) and giving users the ability to automate anything and anywhere quickly, efficiently, safely and at scale. But some of our most notable changes are centered around our agentless task runner, Bolt. We introduced it about a year and a half ago. Bolt is an automation tool built to automate anything in your infrastructure without the hassle. It was very well received by the Open Source community. What is new here though is we have found that more and more customers and users are starting to automate from a development perspective. Developers have a constant need to stand up an infrastructure quickly for both testing and support. Not only did we make Bolt more

user-friendly for the broader community, but we also added YAML support.

[3]

[Server Interviews](#)

Source URL: <http://www.tuxmachines.org/node/123919>

Links:

[1] <http://www.tuxmachines.org/taxonomy/term/147>

[2] <http://www.tuxmachines.org/taxonomy/term/119>

[3] <https://www.linuxjournal.com/content/puppet-redefines-infrastructure-automation>