Enterprise Grade Secrets Management for Puppet and Puppet Enterprise

CyberArk Conjur has integrated with Puppet to deliver automated, enterprise-grade protection of secrets

DevOps is a dynamic environment, but tools, scripts, applications and services use secrets which are frozen inside manifest files or application code. These soon lose their freshness, since rotating and invalidating them takes immense effort and disrupts production. These secrets provide access to sensitive resources, so a compromise results in vulnerable pipelines and products.

About the Module

The CyberArk Conjur module for Puppet gives organizations the enterprise-grade security, compliance and other capabilities they require while accelerating DevOps workflow to deliver software at high velocity. Open source and enterprise versions of this module are available so your organization can deploy the version that best fits your needs.

Capabilities include:

- Securely enroll new nodes and automatically assign Conjur machine identity to Puppet nodes (apps/instance/server/service)
- Secure Puppet nodes’ secret retrieval throughout their lifecycle.

The CyberArk Conjur module for Puppet simplifies the operation of establishing CyberArk Conjur machine identities and allows authorized Puppet nodes to retrieve secrets from CyberArk Conjur.

The solution provides an added layer of security with strong authentication mechanism of machines (e.g. nodes, puppet master) before granting secrets, as well as least privilege for nodes, as each node uses its secrets based on predefined permissions.
About CyberArk Conjur

CyberArk, the undisputed leader in Privileged Account Security protects organizations from cyber attacks across the enterprise, into the cloud and throughout the DevOps pipeline. CyberArk is trusted by the world’s leading companies to protect their highest value information assets, infrastructure and applications from on premises to the cloud, while ensuring tight regulatory compliance and audit requirement.

CyberArk Conjur delivers fresh, never frozen secrets in highly dynamic DevOps environments at scale. This solution provides the agility DevOps teams demand while meeting the security and compliance requirements of modern enterprise who leverage software as a key competitive differentiator.

Conjur is available as free and open source software at [conjur.org](https://conjur.org) and [github.com/cyberark](https://github.com/cyberark). Conjur Enterprise is a fully featured, enterprise-class solution fully backed by CyberArk’s world-class support and service organization.

Interested in Learning More?

Conjur Plugin on Puppet Forge: [https://forge.puppet.com/conjur](https://forge.puppet.com/conjur)
Conjur Open Source: [https://www.conjur.org](https://www.conjur.org)

All rights reserved. No portion of this publication may be reproduced in any form or by any means without the express written consent of CyberArk Software. CyberArk®, the CyberArk logo and other trade or service names appearing above are registered trademarks (or trademarks) of CyberArk Software in the U.S. and other jurisdictions. Any other trade and service names are the property of their respective owners. U.S., 10.17.

CyberArk believes the information in this document is accurate as of its publication date. The information is provided without any express, statutory, or implied warranties and is subject to change without notice.

©CyberArk Software Ltd. | cyberark.com