

PUPPET PRACTITIONER PAGE 1/2

OBJECTIFS

- > Avoir une compréhension approfondie de Puppet
- > Être capable de résoudre des problèmes techniques



GEEK COURSES

Qui ?

Administrateurs systèmes senior et DevOps avec une solide compréhension des stratégies de gestion de configuration

Pré-requis

- . Avoir suivi la formation Puppet Fundamentals
- . Ou avoir plus de 6 mois d'expérience sur Puppet

Durée

3 jours (21 heures)

Dates

Du 28 au 30 septembre

Intervenant

Puppet Labs

Formation connexe

Puppet Fundamentals

Coût

1 995 € HT

Contact formation

chloe.manen@d2-si.eu

PROGRAMME

- #CasPratique
- #Échange

MORE ADVANCED PUPPET DSL CONSTRUCTS
that can be used to write more elegant code.

USING DATA STRUCTURES
to create resources programmatically.

USING CUSTOM FACTS
to expose information about nodes.

THE CONCEPTS OF MODULARITY AND COMPOSABILITY
and how they refer to module design.

METHODS FOR TESTING YOUR PUPPET CODE AND INFRASTRUCTURE.

USING MCOLLECTIVE FROM THE COMMAND LINE
to automate infrastructure orchestration.

TROUBLESHOOTING TECHNIQUES AND STANDARD LOG FILES.



PROGRAMME SUITE

- THE ROLES & PROFILES DESIGN PATTERN**
and the benefits it offers.
- SEVERAL DIFFERENT METHODS FOR MANAGING PORTIONS OF FILES.**
- WHY THE ANCHOR PATTERN EXISTS**
and when one should use it or the ``contain()`` function.
- CREATING GENERALIZABLE MODULES**
and contributing them back to the community via the Puppet Forge.
- SHARING FUNCTIONALITY BETWEEN CLASSES**
using inheritance.



Ressources : Site Puppet Labs : puppetlabs.com

GEEK COURSES

