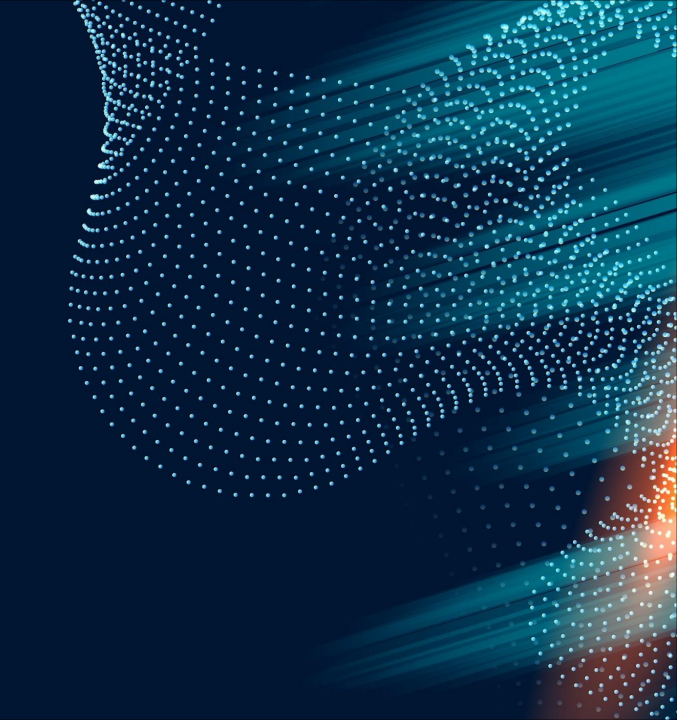


Ansible Workshop

For Engineers





Content

- Day 1
 - What is Ansible?
 - Ansible Control
 - Ansible playbooks
- Day 2
 - Next level playbooks
 - Roles and sites
 - More inventory
 - Working with APIs
- Day 2
 - DIY practical
 - or
 - Build and manage an Ansible environment



Introductions

- Who are you?
- What do you do in your role?
- What do you want to get out of this course?
- Ice breaker
 - Someone famous you met and how
 - A hobby
 - A memorable moment
 - Or anything else you care to share

Supplemental

• This course uses a GitHub repository for the labs

https://github.com/stevshil/Ansible_Training

- Course terminology
 - 1 x Ansible Dev
 - Host for practicing with and working as localhost
 - 1 x Ansible Controller (or simply Controller)
 - Runs Ansible and has the configuration for our site
 - Orchestrates and manages the nodes to be configured
 - 2 x Ansible nodes
 - The systems that will perform our companies services
 - Managed by the Ansible Controller



Terms & Conditions

- Copyright 2020 TPS Services Limited
- Printed in United Kingdom
- All rights reserved. No part of this work covered by copyright hereon may be reproduced in any form or by any means; graphic, electronic, or mechanical, including photocopying, recording, taping, or storage in an information retrieval system, without the prior written permission of the copyright owners.
- TRADEMARKS
- Red Hat and the Red Hat Inc Logo are trademarks or copyright of RedHat Inc, MySQL, Oracle and NFS are trademarks or registered trademarks of Oracle Inc.
 Microsoft, MS-DOS, Windows, Windows NT, the Windows and Windows NT logos, Win32 and Windows 7 and 10 are trademarks or registered trademarks of
 Microsoft Corporation. The Apple Logo is a registered trademark of Apple Inc. The TPS logo, is trademark of TPS Services Limited. Docker and the Docker Logo are
 trademarks of Docker, Inc. All other products or services mentioned in this document are identified by the trademarks or service marks of their associated
 companies and are respectfully acknowledged.
- No company has sponsored this course content or is in affiliation with this content.
- LIMITATIONS
- Whilst ever effort has been made to ensure the accuracy, adequacy and completeness of the information and material contained in this course, the course is provided "as is", without warranty of any kind, express or implied.



Questions

