ANSIBLE PARA DEV+0PS

QUE VEREMOS HOY

- Monitoring
- Introducción a Ansible Tower
- Recursos adiccionales
- Conclusiones

MONITORING



MONITORING CLÁSICO

- Agente de monitoring
- Servidor de monitoring
- Plantillas de monitoring
- El ciclo de vida del agente de monitoring y el host al que se vincula es largo
- La infraestructura no cambia demasiado
- Orientado al servidor

MONITORING EN LA NUBE

- Sin agentes al uso
- Recolección de métricas
- Agregado de métricas
- Pintado de métricas
- Dashboards
- Orientado al servicio

dCUÁL ES MEJOR?

- Cada uno se adapta a su uso
- No son incompatibles entre ellos

EJEMPLOS

- Clásico
 - OpenView, Patrol, Zabbix, Nagios, OpsView...
- Cloud // agentless
 - Prometheus, Grafana/Graphite, InfluxDB, Sensu

ANSIBLE TOWER

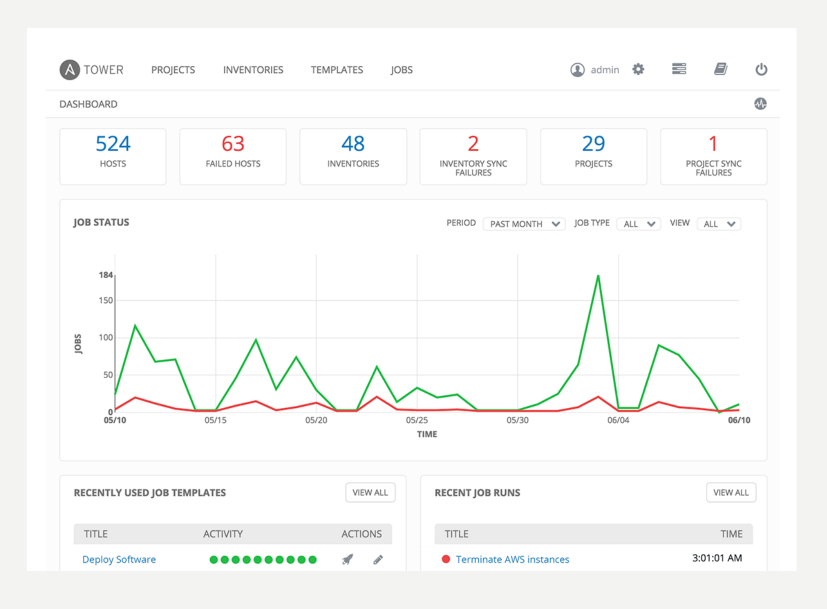


dQUÉ ES ANSIBLE TOWER?

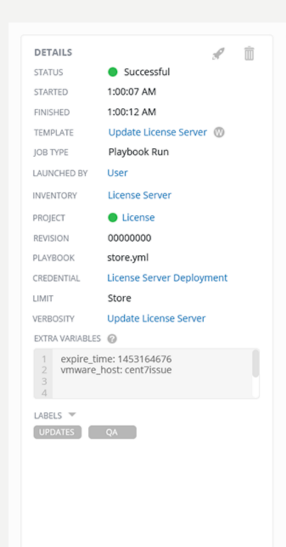
- Plataforma de CI/CD para ansible
- Gestión de roles
- Control de versiones
- Reporting

NEW!! Ansible Tower Opensource -> https://github.com/ansible/awx

TOWER DASHBOARD

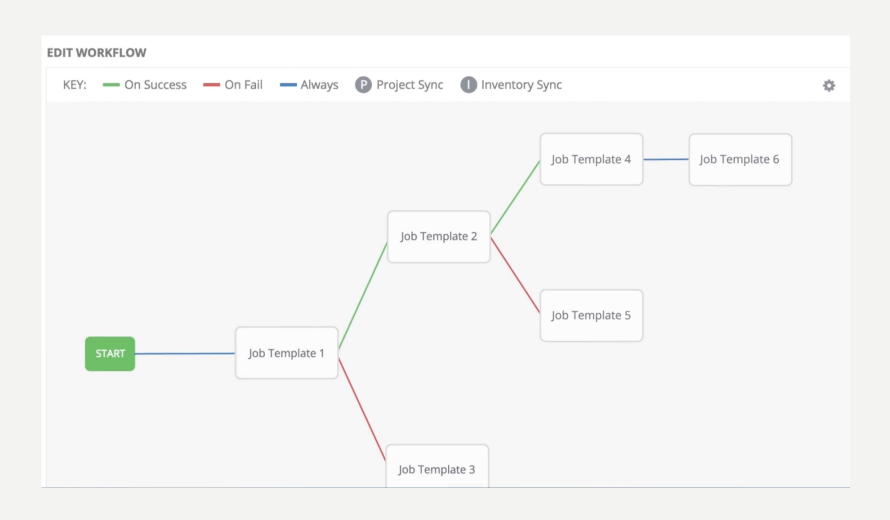


JOB STATUS

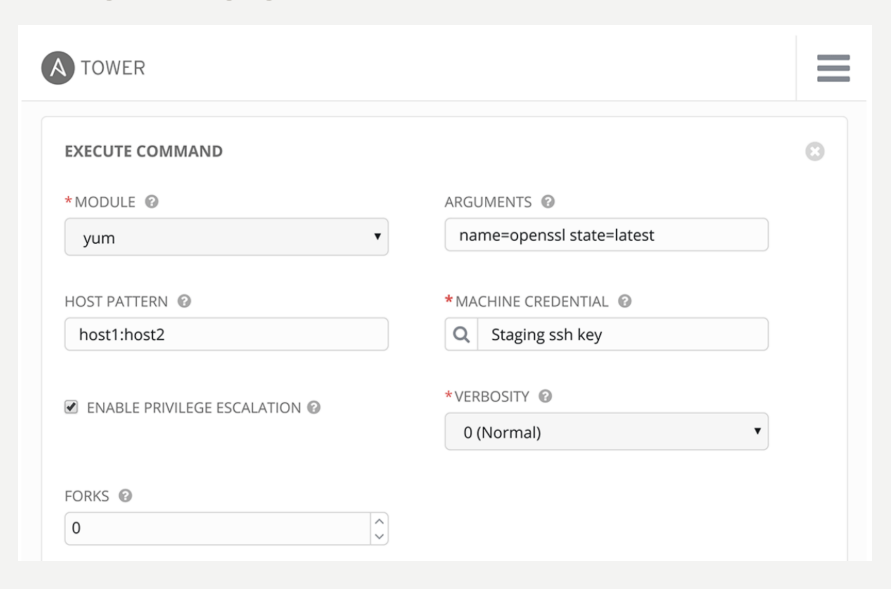


SEARCH		Q KE	
1 2 3 15 16 17 18 19 20 28 29 35 36 37 38 39	PLAY [Remove VMWare Host] GATHERING FACTS TASK: [ansiblelicense install required packages via yum] ************************************	00:00:05 00:00:01 00:00:01 00:00:01 00:00:01	
40 41 42 43 44 65 66 67 68	TASK: [ansiblelicense configure ansiblelicense directory permissions] ************************************	00:00:01 00:00:01 00:00:01	
69	PLAY RECAP ************************************		

MULTI PLAYBOOK WORKFLOW



REMOTE COMMAND



RECURSOS ADICCIONALES



LIBROS

- Implementing DevOps with Ansible 2, Jonathan McAllister, Packt Publishing
- Ansible: Up and Running, 2nd edition, Rene Moser, Lorin Hochstein, O'Reilly Media
- Agile IT Organization Design, Sriram Narayan, Addison-Wesley Professional
- Pro Git, second edition, Ben Straub, Scott Chacon, Apress
- Implementing DevOps on AWS, Veselin Kantseb, Packt Publishing

RECURSOS ONLINE

- http://docs.ansible.com/ansible/latest/index.html
- https://jenkins.io/doc/book/pipeline/
- https://git-scm.com/
- https://learn.chef.io/
- https://www.ansible.com/blog

CONCLUSIONES

