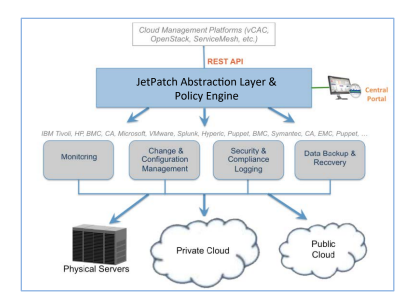
JetPatch

Accelerate Provisioning of Your Entire Management Stack Orchestrate IT governance - monitoring, configuration management, security, backup - at cloud speed

Highlights

- Automated, policy-based provisioning, configuration and ongoing management of your entire management stack (Splunk, Hyperic, Nagios, Puppet, NetBackup, IBM Tivoli, HP, BMC, etc.)
- End-to-end automation at multiple • levels of the stack including configuration of both admin consoles (e.g., backup schedules) and endpoints (ports, hostname of master server, etc.).
- Enables rapid delivery & ongoing • updates of production-ready VMs compliant with corporate policies for SLAs, security and operational best practices -- in minutes.
- API-driven abstraction layer integrates with standard cloud management platforms (vCAC/vCO, etc.) and provides built-in connectors for all your existing management products.
- Eliminates manual change processes for provisioning & updating management.
- Ensures machines are consistent with corporate policies across infrastructure (physical, virtual, private & public cloud).
- Centralized operations portal for control/visibility of entire management stack -- without logins to multiple vendor consoles or root access to endpoints.
- Manage fewer, more lightweight • templates by layering vs. embedding management in templates.
- Control VM resources consumed by agents with policies (CPU, memory).
- Tight integration with vSphere/vCenter
 - Auto-discover VMs
 - Use hypervisor or TCP network as 0 deployment channel



Virtualizing the Entire Management Stack: JetPatch replaces existing manual processes with centralized, policy-driven automation for provisioning & configuring your entire management stack (Splunk, Hyperic, Puppet, NetBackup, IBM Tivoli, SCOM, etc.) across all your server endpoints (physical, virtual, private & public cloud).

Overview

If you're like most enterprise IT organizations, you're being asked to rapidly deliver VMs for the business - without sacrificing uptime, performance, security or adherence to corporate policies and operational best practices.

So how do you deliver a production-ready VM in 5 minutes or less - configured with its entire management stack including server monitoring, configuration & compliance management, security logging, data backup, etc.?

JetPatch is the only automation platform that provides centralized, policybased provisioning, configuration and ongoing management of your entire management stack.

It automates the entire end-to-end process including configuring both back-end admin consoles and end-point software -- based on group policies -- via built-in connectors for all your existing management technologies (Splunk, Hyperic, NetBackup, IBM Tivoli, SCOM, etc.).

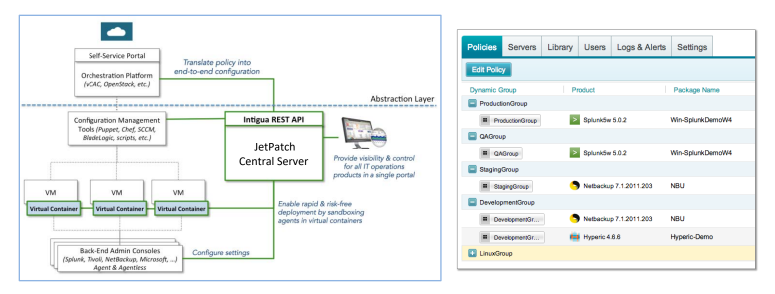
It also provides an API-driven abstraction layer that enables your management stack to be easily provisioned and orchestrated via standard cloud

management platforms - just like servers, storage and networks -- for the Software-Defined Data Center (SDDC).

You've got your roadmap to the cloud. Now, you can take your management stack along for the ride.

Migrate virtual machine with vMotion

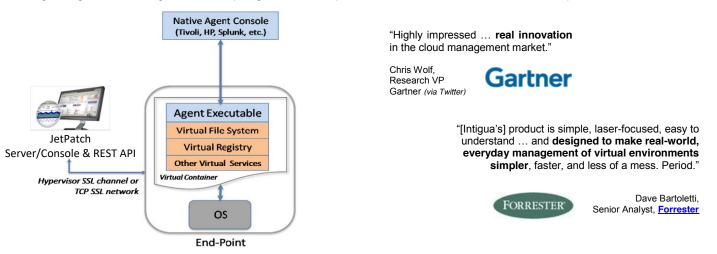
- Remove all snapshots
- Remove excess snapshots
- Remove old snapshots
- Shut down and delete virtual machine
- Provision Management Stack



End-to-End Automation: JetPatch provides a REST API for easy integration with standard cloud management platforms (vCAC/vCO, OpenStack, etc.), workflow automation (HP-OO, etc.) and custom scripting tools (Puppet, etc.). It uses policies to automate the entire end-to-end process of provisioning & configuring your management stack – for both agentless and agent-based solutions -- including configuring management settings on both back-end admin consoles and endpoints via built-in connectors for all of your existing management products.

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Centralized Visibility & Control: JetPatch provides IT operations with a centralized portal for continuous visibility and control of all your existing management technologies, without requiring access to multiple vendor consoles or root access to server endpoints.



JetPatch's award-winning Virtual Container technology encapsulates agents in protected "sandboxes" that streamline deployments by isolating agents from the underlying guest OS. This eliminates the risk of unwanted changes caused by invasive physical installations of agents (registry, directories, etc.); eliminates installation-related reboots; and protects servers from overactive or misconfigured agents by throttling their use of guest resources

(CPU, memory). Virtual agents deliver the same functionality as their physical counterparts such as communicating with their native agent consoles.

About JetPatch:

JetPatch cloud-based solution disrupts the domain of Vulnerability and Risk Management by introducing an ecosystem approach to vulnerability remediation and patch management. JetPatch orchestrates end-to-end remediation, using intelligent workflow automation - powered by machine learning capabilities. With JetPatch, enterprises proactively reduce security risks and achieve continuous compliance, while gaining operational savings across their complex IT environments. © 2020 JetPatch. All Rights Reserved.

