



Tintri Announces Third Generation Automation Toolkit to Help Organizations Automate On-premises Enterprise Cloud and Data Center

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Toolkit offers the ability to develop customized workflows and automate routine tasks as a part of cloud infrastructure orchestration

MOUNTAIN VIEW, Calif.--(BUSINESS WIRE)--Oct. 11, 2017-- Tintri, Inc. (NASDAQ: TNTR), a leading provider of enterprise cloud platforms, today announced the availability of Tintri Automation Toolkit 3.1 with expanded capabilities to help organizations automate all-flash storage operations with ease and agility.

With more than 100 commands, the latest version of Tintri Automation Toolkit provides organizations with a set of APIs and SDKs to build automation workflows that are standardized, repeatable and abstracted at the same level – the virtualized application – as their other workflows for maximum efficiency. The 3.1 version supports Tintri synchronous replication and has the ability to initiate failovers. The Toolkit consists of the following features:

- Tintri REST API – the fully documented REST API provides customers a high degree of flexibility to extract any data and perform any action on any VM
- Tintri Python SDK – provides abstraction above the REST API for use in automating Tintri with open source, OpenStack and Linux environments
- Tintri PowerShell Toolkit – provides a full set of PowerShell cmdlets for use in Microsoft Windows environments. The Toolkit integrates with a heterogeneous ecosystem of PowerShell offerings from other companies, including integration with VMware vSphere PowerCLI cmdlets.

A growing number of Tintri customers are using the Toolkit to automate and customize their workflows. TKC, a Japan based company that provides specialized information services to accounting offices and public entities, values the simplicity and power of Tintri Automation Toolkit compared to offerings from other storage vendors.

“We started using Tintri Automation Toolkit when we expanded our cloud environment that included more than ten Tintri systems,” said Yuichi Takada, senior systems engineer at TKC. “Previously with other storage systems, it used to take us an hour each day to check and confirm that all the key system values are running properly. Now with a simple script we created with the Toolkit, we automated some of our daily routine tasks. We get an automatic read out on the key metrics every ten minutes and are alerted any time the values exceed a predefined threshold. By doing so, we reduced the time spent on these tasks from approximately one hour to almost zero.”

The Tintri Automation Toolkit also provides an opportunity for channel partners and integrators to offer value added services for their customers.

“Most traditional storage vendors can only automate at array-level or LUN-level operations,” said Kieran Harty, Tintri’s CTO and co-founder. “But since most workflows are focused on applications and their associated VMs, this lack of granularity for storage just doesn’t work as well as it should. By contrast, Tintri enables the IT team and developers to automate their workflows at the VM level for their individual applications. The Toolkit takes it one step further by offering the ability to develop customized workflows and automate routine tasks – such as snapshots for VM protection, replication for disaster recovery and copy data management for DevOps environments – to guarantee performance service levels.”

Availability

Tintri Automation Toolkit 3.1 is available to new Tintri customers and existing Tintri customers with a current Tintri support contract.

About Tintri

Tintri (NASDAQ: TNTR) offers an enterprise cloud infrastructure built on a public-cloud like web services architecture and RESTful APIs. Organizations use Tintri all-flash storage with scale-out and automation as a foundation for their own clouds—to build agile development environments for cloud native applications and to run mission critical enterprise applications. Tintri enables users to guarantee the performance of their applications, automate common IT tasks to reduce operating expenses, troubleshoot across their infrastructure, and predict an organization’s needs to scale—the underpinnings of a modern data center. That’s why leading cloud service providers and enterprises, including Comcast, Chevron, NASA, Toyota, United Healthcare and 20% of the Fortune 100, trust Tintri with enterprise cloud.

For more information, visit www.tintri.com and follow us on Twitter: [@Tintri](https://twitter.com/Tintri).

Forward Looking Statements

This press release includes forward-looking statements concerning new products and product features and the expected performance of our products. These forward-looking statements are not historical facts, and instead are based on our current expectations, estimates, opinions, and beliefs. The accuracy of such forward-looking statements depends upon future events, and involves risks, uncertainties and other factors beyond our control that may cause these statements to be inaccurate and cause our actual results, performance or achievements to differ materially and adversely from those anticipated or implied by such statements, including risks detailed in our Registration Statement on Form S-1 and our latest Quarterly Report on Form 10-Q that have been filed with the U.S. Securities and Exchange Commission. These forward-looking statements speak only as of the date of this press release and, except as required by law, we assume no obligation to update forward-looking statements to reflect actual results or subsequent events or circumstances.

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