Kelverion

IP for VMware vSphere

Orchestrator Integration for vSphere version 6.0 and 6.5

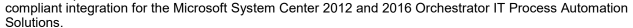
ntil now for companies looking to automate vSphere with System Center 2012 or 2016 Orchestrator had

only one option Power CLI.

Although integration in vSphere using Power CLI was possible, the commands were complex to execute from within Orchestrator.

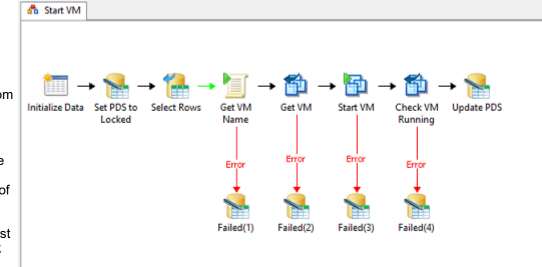
The VMware vSphere Integration Pack from Kelverion simplifies the whole integration and automation challenge of vSphere from within Orchestrator by providing a set of robust forms Integration Pack Activities.

The Integration Pack for VMware vSphere is a



The Integration Pack enables pre-defined integration and automation capabilities associated with provisioning and managing VMware vSphere Virtual Machines.

The Integration Pack delivers activities to automate IT Functions such as:



Get VM Get vSphere Stop VM Delete VM
Name Object

Failed(1) Failed(2) Failed(3) Failed(4)

Automated Provisioning - Automate the creation of resources in vSphere directly from Service Requests or automated resource scaling.

Retire Virtual Machines to free up resources and reclaim licenses for re-use.



Kelverion

IP FOR VMWARE VSPHERE ACTIVITIES

Add VM Device Add new device to an existing VM. Device types are; CD / DVD Drive,

Disk Drive, NIC

Create VM Configure and create a new VM

Create VM From Template Create a new VM based on an existing VM template

Delete VM Permanently delete a VM from a Datastore or to remove a VM from the

inventory

Get vSphere Object Retrieve information about various objects in vSphere. Object types

supported are;

Cluster Compute Resource, Compute Resource, Datacenter, Datastore, Folder, Guest OS, Host, Network, NIC Option, Resource Pool, VM, VM

Device, VM Guest Info and VM Status

Move VM Move a VM to another Folder, resource pool, datastore, host or

datacenter.

Restart VM Restart a VM. Allows the options to reboot the Guest OS (soft restart)

or VM power will be reset (hard restart)

Set Custom Attribute Set a custom attribute value for a VM or host.

Start VM Start a stopped or suspended VM

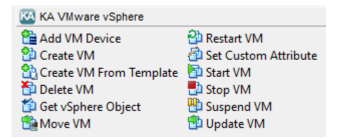
Stop VM Stop a running or suspended VM

Suspend VM Suspend a running VM

Update VMUpdate properties or device properties of an existing VM. Technology

areas which can be updated are;

CD/DVD Drive, CPU, Disk Drive, Memory, NIC, VM Properties



elverion are a Microsoft System Center and Cloud Partner who offer Integration Packs and Tools to enhance System Center Orchestrator and Azure Automation and deliver System Center implementation services.

Find out more at http://www.kelverion.com

