Kelverion

Integration Pack for BMC BladeLogic

Automation for BMC BladeLogic Server Automation

he Kelverion Integration Pack for BMC
BladeLogic Server Automation is a compliant
integration for Microsoft System Center 2012
Orchestrator or System Center 2016 Orchestrator.

It supports BMC BladeLogic Server Automation 8.1, 8.2, 8.3, 8.5, 8.7 and 8.9.

This Integration Pack provides pre-defined integration and automation capabilities associated with BladeLogic server management activities, including server configuration, server configuration comparison (audit) and software package deployment.

In addition, the IP provides an activity to generically access the BladeLogic CLI, which allows users to perform most BladeLogic Server Automation tasks.

The Integration Pack delivers a range of re-usable objects to automate IT-Functions such as:

Provisioning

Perform "bare metal" provisioning on new servers and re-provision operating systems on existing ones

Configuration

Provision, patch, configure, and manage heterogeneous servers according to policy

Compliance

Measure and demonstrate compliance with internal and external standards and regulations

IP FOR BMC BLADELOGIC ACTIVITIES

Create BLPackage Create BLPackage based on the

information collected from an

Audit Activity

Create Deploy Job Create a basic deploy job which

can be used to deploy a

BLPackage or a Software Package

to managed servers.

Run Job Run one of the supported

BladeLogic Jobs

Get Job Running Determine a job's running status

Status

Export Audit Export the results of an Audit Job

Results Run to a file, in HTML or CSV

format

Set Server Set a server property value on a

BladeLogic server

Run BLCLI Execute BMC Blade Logic

Command Command Line instructions from

within a Runbook

Run Custom

BLCLI Command not available through the Run

BLCLI Command Activity

Execute BLCLI commands that are

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

