## Contents

1. Virtuozzo Automator Overview ................................................................. 1
2. What’s New ................................................................................................. 2
3. Limitations ................................................................................................. 3
4. Dropped Features ...................................................................................... 4
5. Installing Virtuozzo Automator ................................................................. 5
6. Changelog .................................................................................................. 6
Virtuozzo Automator is a flexible and easy-to-use administration tool for managing groups of physical servers running Virtuozzo. With Virtuozzo Automator, you can manage both physical servers and virtual environments hosted on those using a Web browser.
CHAPTER 2

What’s New

The key changes in Virtuozzo Automator 7 are:

• Virtuozzo Automator now has a new, beautified graphics user interface.

• Ability to upgrade from Virtuozzo Automator 6.1 to Virtuozzo Automator 7.1.

• VNC console is now based on HTML5 instead of Java.

• Components of Virtuozzo Automator are now installed via yum by means of “one-click” deployment scripts.

• Backups created in Virtuozzo Automator can also be managed in Virtuozzo Hybrid Server 7 (and vice versa).

Note: Starting from Update2 Hotfix6, Virtuozzo Automator does not require a separate license.
CHAPTER 3

Limitations

- The following features are currently unsupported:
  - Integration with Confixx and Sitebuilder.
  - A number of support screens: Report Problem, Downloads, Screen Finder, Support Channel.
CHAPTER 4

Dropped Features

• P2V and P2C migration.

• Installation of VA Management Node on operating systems other than Virtuozzo Linux 7 and CentOS 7.

• The following legacy UBC resources: KMEMSIZE, DCACHESIZE, OOMGUARPAGES, NUMTCPSOCK, TCPSNDBUF, TCPRCVBUF, OTHERSOCKBUF, DGRAMRCVBUF, NUMOTHERSOCK.

• Ability to install and manage legacy templates.

• Ability to find screens by ID.

• Legacy VZFS container filesystem.

• Express installation of Windows and Linux guests inside virtual machines.
Installing Virtuozzo Automator means installing the VA Management Node and VA Agent components on corresponding servers. For detailed instructions, see Installing and Managing Virtuozzo Automator Components in the Virtuozzo Automator Administrator’s Guide.

After the installation, request a license using the online form.
The list of release notes for Virtuozzo Automator is available [here](#).