SolusVM Installer - Version 4

**Important Notes**

- This installer should **NEVER** be used to upgrade SolusVM to the latest version, doing so may destroy your installation of SolusVM.
- **DO NOT** use this installer on servers that contain any other control panel (cPanel, Directadmin etc..) Always use a clean install of the operating system!

**Supported Hypervisors & Operating Systems**

<table>
<thead>
<tr>
<th>Virtualization</th>
<th>RHEL 7, CentOS 7, Sci Linux 7</th>
<th>RHEL 6, CentOS 6, Sci Linux 6</th>
<th>RHEL 5, CentOS 5, Sci Linux 5</th>
<th>Debian 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>OpenVZ</td>
<td>Yes (Virtuozzo Linux)</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>OpenVZ Master (UI)</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Xen Source</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>KVM</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Master (UI) Only</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Virtuozzo 7</td>
<td>Yes (Virtuozzo Linux)</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

- Stable and production ready
- Newly added and may contain bugs
- Not currently included in this installer
- Available in an older installer and will not be included in this installer
- End of Life

**Hypervisor Partitioning**

**KVM**

- / 80GB+ as a standard ext4/ext3 primary partition.
- SWAP 4GB+ as virtual servers may use this if a memory shortage occurs.
- Logical Volume Group (LVM) remaining space (Logical Volume Group Only, SolusVM will create the logical volumes for the virtual servers inside this group). We suggest a PE size of 32MB or above.

**Xen Source**

- / 80GB+ as a standard ext4/ext3 primary partition.
- SWAP 4GB max as virtual servers will not use the hypervisor swap.
- Logical Volume Group (LVM) remaining space (Logical Volume Group Only, SolusVM will create the logical volumes for the virtual servers inside this group). We suggest a PE size of 32MB or above.

**OpenVZ**

- / 40GB+ as a standard ext4/ext3 primary partition. Templates may be stored in /vz/template/cache on this partition if you don't create a dedicated /vz partition.
- SWAP 2 times RAM (if RAM 2GB otherwise RAM + 2GB is plenty).
- /vz remaining space for templates & virtual servers.

**OpenVZ 7**

- Using Virtuozzo Linux
- / 40GB+ as a standard ext4 primary partition. Templates may be stored in /vz/template/cache on this partition if you don't create a dedicated /vz partition.
- SWAP 2 times RAM (if RAM 2GB otherwise RAM + 2GB is plenty).
- /vz remaining space for templates & virtual servers.

**Usage**
SSH:

<table>
<thead>
<tr>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>wget <a href="https://files.soluslabs.com/install.sh">https://files.soluslabs.com/install.sh</a></td>
</tr>
<tr>
<td>sh install.sh</td>
</tr>
</tbody>
</table>