

Installation & Configuration

SolusVM Deployment course on Plesk University

Before you start, please be informed that we have an awesome interactive course on how to start using SolusVM for the first time and prepare the environment: [SolusVM Deployment](#).

In this course, you are guided through the process of SolusVM deployment and setting up WHMCS to start selling virtual server solutions. We hope that the course will be helpful to all SolusVM customers. Registration and access to the course in Plesk University are free, just follow [this link](#) to create an account or log into using an existing one

- [Information before installation](#)
- [What ports are used by SolusVM](#)
- [Installing a master](#)
 - [Hardware requirements](#)
 - [Software requirements](#)
 - [Partitioning for SolusVM Master](#)
 - [Installation](#)
 - [Logging into SolusVM Master for the first time](#)
 - [Troubleshooting](#)
 - [How to enable IPv6 for Master node](#)
- [Installing a slave](#)
 - [Installing a KVM Slave](#)
 - [Hardware requirements for KVM Slave](#)
 - [Partitioning for KVM Slave](#)
 - [Bridge configuration for KVM Slave](#)
 - [Installation of KVM Slave](#)
 - [Troubleshooting of KVM Slave installation](#)
 - [Connecting SolusVM KVM Slave to SolusVM Master node](#)
 - [Libguestfs for CentOS 7](#)
 - [Installing an OpenVZ Slave](#)
 - [Hardware requirements for OpenVZ Slave](#)
 - [Software requirements for OpenVZ Slave](#)
 - [Partitioning for OpenVZ Slave](#)
 - [Installation of OpenVZ Slave](#)
 - [Troubleshooting OpenVZ Slave installation](#)
 - [Connecting SolusVM OpenVZ Slave to SolusVM Master node](#)
 - [Installing Xen Slave](#)
 - [Hardware requirements for Xen Slave](#)
 - [Software requirements for Xen Slave](#)
 - [Partitioning for Xen Slave](#)
 - [Bridge configuration for Xen Slave](#)
 - [Installation of Xen Slave](#)
 - [Troubleshooting of Xen Slave installation](#)
 - [Connecting SolusVM Xen Slave to SolusVM Master node](#)
- [Creating the first VPS](#)
 - [Where to get the templates?](#)
 - [About TDN Templates](#)
 - [Uploading the templates to the Master Node](#)
 - [Adding OpenVZ EZ templates](#)
 - [Registering the templates in SolusVM](#)
 - [Syncing the templates to Slave Nodes](#)
 - [Registering an IP Block and allocating IPs to the nodes](#)
 - [Creating a customer](#)
 - [Creating a VPS](#)
- [Configuring remote console](#)
 - [HTML 5 serial console](#)
 - [Serial console installation](#)
 - [Serial console configuration](#)
 - [noVNC configuration](#)