

Connecting SolusVM OpenVZ Slave to SolusVM Master node

With this pair, navigate to **SolusVM Master > Nodes > Add node**, fill the required fields and use **ID Key** and **ID Password**.

Right after the installation is finished, SolusVM displays the KEY: PASSWORD pair.

```
Installation Complete. Full install log: /tmp/install.log
Add this hypervisor to your SolusVM master using the following details:
ID Key ..... : Tq3NAR6jy81g7FVajQhYBc5AnYDx57EATa2ubL1ALrjK8R
ID Password ..... : ZAT0cvFR0oq1VD0x2XIZENJyTVHMIFeaCAQk8r37EmfEZEFl1
Edit /boot/grub/grub.conf and make sure the server is set to boot into the OpenVZ kernel. Then reboot.
```

✔ You can always find this pair in `/usr/local/solusvm/data/solusvm.conf` file.

With this pair, navigate to https://master_node_ip:5656/admincp/ > **Nodes > Add node**, fill the required fields and use **ID Key** and **ID Password**.

Node Name	OpenVZCODE	Alphanumeric characters only
Type	OpenVZ	Virtualization type
License Type	Standard (unlimited vps)	
IP Address	10.10.10.10	
Hostname	example.com	
SSH Port	22	Must be correct for the java serial console
ID Key	071KZyMRHRh2YhDQZ7LTZUHCW8Z0NjPp0u8gCpCpd	ID Key generated on slave install
ID Password	pmf98F8ae8b2Vh0v20ru5XaJafjncJgv77vHNJ0ng95	ID Password generated on slave install
Country		
City		
LV Group		Xen & KVM Only
OpenVZ Vdiwap	<input type="checkbox"/>	If (OpenVZ) Only tick this if the host operating system is CentOS 6 or Virtuozzo 7 [more info]
HVM	<input type="checkbox"/>	Xen Only. Only tick this if you intend to use this node for Xen HVM