

Reinstalacja systemu w panelu VPS

1. Wybieramy nasz serwer VPS
2. Klikamy na przycisk "Reinstall"

The screenshot displays the VPS Control Panel for 'ServerVPS1 (188.116.4.60)'. The interface includes a top navigation bar with 'Serwer VPS HitMe.pl', 'MY ACCOUNT', 'DNS', and 'LOGOUT'. On the left, there are menu sections for 'System' (Panel billingowy, Support system) and 'Virtual Server' (ServerVPS1 dropdown, Status: Online, IP Address: 188.116.4.60, and buttons for Reboot, Shutdown, Boot, and Reinstall). The main area shows server specifications in a table:

Status	Online	Hostname	ServerVPS1
IP Address	188.116.4.60	Operating System	CentOS 7 x86_64 minimal
IPv4 Address	1	IPv6 Address	0
Node	vps38ssd.hitme.net.pl	Bandwidth	976.56 TB
Disk Space	10 GB	Memory	1 GB
Virtualization Type	(OpenVZ)	VSwap	0 KB

Below the table are buttons for 'Serial Console', 'Log', and 'Refresh'. A usage summary table follows:

Bandwidth Usage	0%	142.86 MB of 976.56 TB Used / 976.56 TB Free
Memory Usage	1%	14.7 MB of 1 GB Used / 1009.3 MB Free
VSwap Usage	0%	0 KB of 0 KB Used / 0 KB Free
Disk Usage	16%	1.59 GB of 10 GB Used / 8.41 GB Free

The 'Controls' section at the bottom has tabs for 'General', 'Settings', 'Hostname', 'Root/Admin Password', 'Network', 'API', and 'Statistics'. Below the tabs are buttons for 'Reboot', 'Shutdown', 'Boot', and 'Reinstall', with a red arrow pointing to the 'Reinstall' button.

3. Wybieramy interesującą nas dystrybucję
4. Klikamy na przycisk "Reinstall"



System

Panel billingowy

Support system

Virtual Server

ServerVPS1

Status:

IP Address: 188.116.4.60












Reboot

Shutdown

Boot

Reinstall

Reinstall ServerVPS1 (188.116.4.60)

	CentOS 6 x86_64 CentOS 6 x86_64	<input checked="" type="radio"/>
	Centos 7 x86_64 Centos 7 x86_64	<input type="radio"/>
	CentOS 7 x86_64 minimal CentOS 7 x86_64 minimal	<input type="radio"/>
	Debian 7.0 x86_64 Debian 7.0 x86_64	<input type="radio"/>
	Debian 8.0 x86_64 minimal Debian 8.0 x86_64 minimal	<input type="radio"/>
	Debian 9.0 x86_64 Debian 9.0 x86_64	<input type="radio"/>
	debian-6.0-x86_64 debian-6.0-x86_64	<input type="radio"/>
	Fedora 17 x86 Fedora 17 x86	<input type="radio"/>
	Fedora 25 x86_64 Fedora 25 x86_64	<input type="radio"/>
	Ubuntu 14.04 x86_64 Ubuntu 14.04 x86_64	<input type="radio"/>
	Ubuntu 16.04 x86_64 Ubuntu 16.04 x86_64	<input type="radio"/>

Back

Reinstall



Instalacja nowego systemu moze potrwa do 10 minut i nalezy pamita, aby nie wykonywa w tym czasie adnych operacji typu "Shutdown/Reboot /Boot"