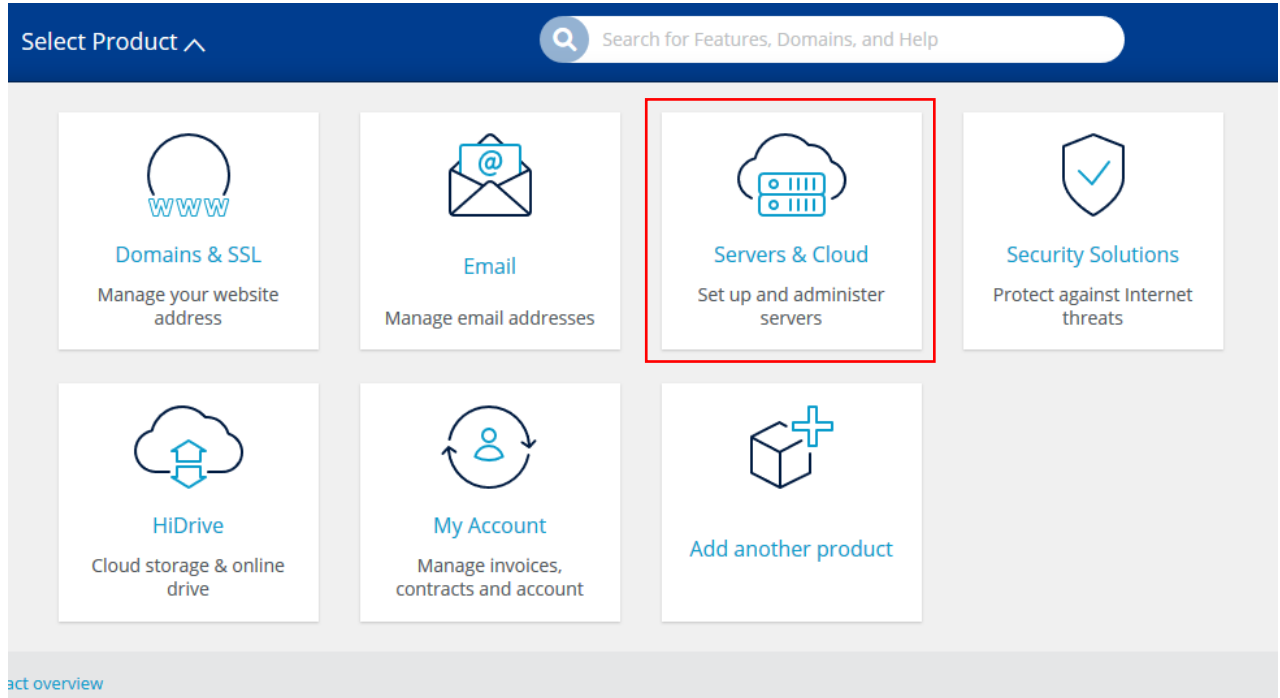


Creating a snapshot

So what is a snapshot? This is a useful tool on our cloud servers and VPS packages, it will take a full server image that will last 3 days so it can be restored. This means if anything breaks and you have a snapshot you can restore it in less than 2 minutes back to how it was when the snapshot was created. It is completely free and I advise using it whenever you change anything on the server. **THIS IS NOT A BACKUP**, please do not use it as a backup service as it is only a 3 day restore point, I recommend getting a backup system also.

Go to your servers and cloud section of your account:

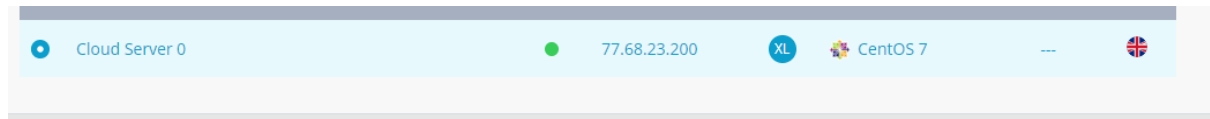


The screenshot shows a user interface for managing cloud services. At the top, there is a search bar labeled "Search for Features, Domains, and Help". Below the search bar, there is a "Select Product" dropdown menu. The interface is divided into several sections, each with an icon and a brief description:

- Domains & SSL**: Manage your website address
- Email**: Manage email addresses
- Servers & Cloud**: Set up and administer servers (this option is highlighted with a red box)
- Security Solutions**: Protect against Internet threats
- HiDrive**: Cloud storage & online drive
- My Account**: Manage invoices, contracts and account
- Add another product**: A link to add more products

At the bottom of the interface, there is a "Select overview" button.

Click on the server:



The screenshot shows a list of servers. The first server, "Cloud Server 0", is highlighted with a blue selection bar. The list includes the following details for each server:

Server	IP Address	OS	Actions
Cloud Server 0	77.68.23.200	CentOS 7	...

Create actions and snapshot to restore just click restore snapshot:

