

# Environments

All nodes are divided into environments. In our case, the following environments are set up: production, playground and storage praha. Each member has resources allocated within the environment (memory, CPU, disk space and IP addresses) – resources that he or she can use on nodes within that environment. Environments can have different settings – the allowed number of VPSs, etc.

## Production

Resource	Value	Step size	Used	Free
Memory	4 GiB	1 GiB	4 GiB	none
Swap	none	1 GiB	none	none
CPU	8	1	8	0
Disk space	60 GiB	10 GiB	60 GiB	none
IPv4 address	1	1	1	0
IPv6 address	32	1	1	31

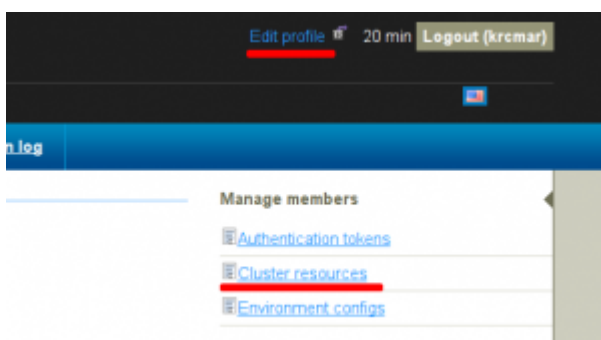
## Playground

Resource	Value	Step size	Used	Free
Memory	4 GiB	1 GiB	none	4 GiB
Swap	none	1 GiB	none	none
CPU	8	1	0	8
Disk space	60 GiB	10 GiB	none	60 GiB
IPv4 address	1	1	0	1
IPv6 address	32	1	0	32

## Praha storage

Resource	Value	Step size	Used	Free
Memory	none	1 GiB	none	none
Swap	none	1 GiB	none	none

If you want to see an overview of the allocated resources in the environment, check “Edit profile → Cluster resources”.



The environment settings can be found in “Edit profile → Environment configs”.

**User #?: Environment configs**

Environment	Create VPS	Destroy VPS	VPS count	VPS lifetime	Default	
Production	✘	✘	1	0	✔	⋮
Playground	✔	✔	1	256000	✔	⋮
Praha storage	✘	✘	0	0	✔	⋮

You can request changes by writing to our [support](#). For instance, you can do this if you want to divide your resources between more VPSs than you are allowed to have under the default settings.

From:

<https://kb.vpsfree.org/> - **Knowledge Base**

Permanent link:

<https://kb.vpsfree.org/manuals/vps/environment>

Last update: **2016/12/11 21:01**