- Virtual cluster on CSC's Openstack system cPouta
  - Managed with a set of Python+Ansible scripts, based on a system made by Olli Tourunen many years ago, which he (I think!) based on ElastiCluster (a, by now, very, very old version of ElastiCluster . . . )

- Virtual cluster on CSC's Openstack system cPouta
  - Managed with a set of Python+Ansible scripts, based on a system made by Olli Tourunen many years ago, which he (I think!) based on ElastiCluster (a, by now, very, very old version of ElastiCluster . . . )
- ightharpoonup 9 imes 56 cores @ 25.299 HS23 = 12.750 kHS23 cores
- Pledge: 10.7 kHS23 in 2024, 11.97 in 2025

- Virtual cluster on CSC's Openstack system cPouta
  - Managed with a set of Python+Ansible scripts, based on a system made by Olli Tourunen many years ago, which he (I think!) based on ElastiCluster (a, by now, very, very old version of ElastiCluster . . . )
- ightharpoonup 9 imes 56 cores @ 25.299 HS23 = 12.750 kHS23 cores
- Pledge: 10.7 kHS23 in 2024, 11.97 in 2025
- Almalinux 9

- Virtual cluster on CSC's Openstack system cPouta
  - Managed with a set of Python+Ansible scripts, based on a system made by Olli Tourunen many years ago, which he (I think!) based on ElastiCluster (a, by now, very, very old version of ElastiCluster ...)
- ightharpoonup 9 imes 56 cores @ 25.299 HS23 = 12.750 kHS23 cores
- Pledge: 10.7 kHS23 in 2024, 11.97 in 2025
- ► Almalinux 9
- ► Full node jobs

- Virtual cluster on CSC's Openstack system cPouta
  - Managed with a set of Python+Ansible scripts, based on a system made by Olli Tourunen many years ago, which he (I think!) based on ElastiCluster (a, by now, very, very old version of ElastiCluster ...)
- ightharpoonup 9 imes 56 cores @ 25.299 HS23 = 12.750 kHS23 cores
- Pledge: 10.7 kHS23 in 2024, 11.97 in 2025
- Almalinux 9
- Full node jobs
- Still IPv4 only ...
  - ... because of lack of IPv6 support in underlying cloud platform. To change during this year (maybe?)

- Virtual cluster on CSC's Openstack system cPouta
  - Managed with a set of Python+Ansible scripts, based on a system made by Olli Tourunen many years ago, which he (I think!) based on ElastiCluster (a, by now, very, very old version of ElastiCluster ...)
- ightharpoonup 9 imes 56 cores @ 25.299 HS23 = 12.750 kHS23 cores
- Pledge: 10.7 kHS23 in 2024, 11.97 in 2025
- Almalinux 9
- Full node jobs
- Still IPv4 only ...
  - ... because of lack of IPv6 support in underlying cloud platform. To change during this year (maybe?)