# **IBG Research Computing Cheatsheet**

## **Table of Contents**

- CU Research Computing Cheatsheet
  - Monitoring Slurm Activity
    - \* View available nodes and their properties:
    - \* Useful links

Created by gh-md-toc

# CU Research Computing Cheatsheet

## Monitoring Slurm Activity

View available nodes and their properties:

```
sinfo --Node -o "%.12N %.16P %.11T %.4c %.13C %.8e /%.8m %.30f"
```

- NODELIST is the name of the node, can be specified when submitting via -nodelist
- PARTITION is the name of the partition. You likely will never need to use this unless you want a particular partition of the preemptable queue
- STATE mixed means that some of the CPUS are in use (see below)
- CPUS(A/I/O/T) on a given node: allocated/idle/other/total nodes
- FREE\_MEM / MEMORY free memory / total memory in MB (divide by 1024 to convert to GB

#### Useful links

- Batch scheduling and Summit specifications
- Blanca resources