How to get additional information on a node?

Get information about resources utilization for a specific node:

For this task you need to use another command, called qhost.

If I want to find a summary information on compute-node-1-0 I will use something like:

```
[tестuеr@login-node-1-0 ~]$ qhost -h compute-1-0
HOSTNAME   ARCH     NCPU  LOAD  MEMTOT  MEMUSE  SWAPTO  SWAPUS
-----------------------------------------------
global       -       -     -       -       -       -       -
compute-1-0  linux-x64  8  8.34    7.7G    1.3G    7.8G   23.9M
```

Using the option `-F` will give a full report:

```
[tестuеr@login-node-1-0 ~]$ qhost -F -h compute-1-0
HOSTNAME   ARCH     NCPU  LOAD  MEMTOT  MEMUSE  SWAPTO  SWAPUS
-----------------------------------------------
global       -       -     -       -       -       -       -
compute-1-0  linux-x64  8  8.28    7.7G    2.3G    7.8G   23.9M
```

Or you can select only certain features, for example only mem_free and the average load.
Adding the options "-q" and "-j" will list also the queues instances available on that node and the jobs currently running in each queue.