

# Utility Slot Commands

Commands that help you manage and monitor your Ultra.cc service.

- [Traffic/Disk Usage Command](#)
- [Assigned Ports Command](#)

# Traffic/Disk Usage Command

Your monthly traffic and disk usage statistics can be viewed via shell by running `app-stats`.

- Connect to your service via [SSH](#)

Once connected, execute `app-stats show` and in the right-hand column you will see disk and traffic statistics on a weekly basis, as shown below.

All traffic and disk values are presented in GB.

```
*** disk stats ***
      date  value
7986 2023-02-20 3775
8113 2023-02-26 3463
8281 2023-03-05 3580
8449 2023-03-12 3625
8617 2023-03-19 3752
8785 2023-03-26 3372
8952 2023-04-02 3080
9120 2023-04-09 3277
*** traffic stats ***
      date  value
7986 2023-02-20 3570
8113 2023-02-26 4224
8281 2023-03-05 182
8449 2023-03-12 430
8617 2023-03-19 760
8785 2023-03-26 1102
8952 2023-04-02 58
9120 2023-04-09 354
```

- Traffic stats is shown accumulatively and will reset on the date specified in the [UCP](#).
- Disk stats will show currently used space in GB.

## Usage Instructions

For detailed instructions on how to use the command, execute `app-stats show --help` and you will be presented with all available command switches.

#### Switches:

<code>-c, --count COUNT: int</code>	Choose number of stats you want for selected PERIOD
<code>-s, --stats STATS: {'disk', 'traffic'}</code>	Choose type of stats data
<code>-t, --type PERIOD: {'week', 'day', 'hour'}</code>	Select type of stats period

With the use of these switches you can customize the command to your liking. See examples below:

- Show last 10 days of traffic usage: `app-stats show -s traffic -t day -c 10`
- Show last 48 hours of traffic usage: `app-stats show -s traffic -t hour -c 48`
- Show last 10 days of disk usage: `app-stats show -s disk -t day -c 10`
- Show last 24 hours of disk usage: `app-stats show -s disk -t hour -c 24`

# Assigned Ports Command

You are only allowed to use the ports that are assigned to your service.

Your Ultra.cc service comes with a range of ports that are allocated to each of the applications available for installation via the [User Control Panel](#). In this guide, we will show you the `app-ports` command and how to use it.

- Login to your Ultra.cc service via [SSH](#).

Once you have successfully logged in to your Ultra.cc service, you may execute the following commands:

- `app-ports show` – List ports and their application allocation.
- `app-ports free` – List unallocated ports that can be used for custom applications.

Furthermore, custom applications can be assigned a port that you are currently not using. For example, any port that is listed when you execute `app-ports free` can be used for a custom application of your choice. Using any port outside your allocated port range is strictly prohibited, and will put you at risk of violating our [Fair Usage Policy](#).