metal hardware-reservation

```
APMBLY64MGWKGK:metal-cli-lab anusoni$ metal hardware-reservation get
+---+
| ID | FACILITY | PLAN | CREATED |
+---+
+---+
APMBLY64MGWKGK:metal-cli-lab anusoni$ metal hardware-reservation -h
Information and operations on Hardware Reservations. Provisioning specific
devices from a reservation can be performed with the `metal device` command.
Documentation is available on
https://metal.equinix.com/developers/docs/deploy/reserved/.
Usage:
 metal hardware-reservation [command]
Aliases:
 hardware-reservation, hardware-reservations, hardware
Available Commands:
             Lists a Project's hardware reservations or the details of a
specified hardware reservation.
 move
        Moves a hardware reservation.
Flags:
  -h, --help help for hardware-reservation
Global Flags:
     --config string
                          Path to JSON or YAML configuration file
     --exclude strings Comma separated Href references to collapse in
results, may be dotted three levels deep
     --filter stringArray Filter 'get' actions with name value pairs. Filter
is not supported by all resources and is implemented as request query parameters.
                          Comma separated Href references to expand in
      --include strings
results, may be dotted three levels deep
                           Output format (*table, json, yaml)
  -o, --output string
                           Search keyword for use in 'get' actions. Search is
     --search string
not supported by all resources.
                          Sort fields for use in 'get' actions. Sort is not
     --sort-by string
supported by all resources.
                           Sort field direction for use in 'get' actions. Sort
     --sort-dir string
is not supported by all resources.
                          Metal API Token (METAL_AUTH_TOKEN)
     --token string
Use "metal hardware-reservation [command] --help" for more information about a
command.
```

APMBLY64MGWKGK:metal-cli-lab anusoni\$ metal hardware-reservation move -h Moves a hardware reservation to a specified project. Both the hardware reservation ID and the Project ID for the destination project are required.

Usage:

metal hardware-reservation move -i <hardware_reservation_id> -p project_id>
[flags]

Examples:

Moves a hardware reservation to the specified Project: metal hardware_reservation move -i 8404b73c-d18f-4190-8c49-20bb17501f88 -p 278bca90-f6b2-4659-b1a4-1bdffa0d80b7

Flags:

-h, --help help for move

-p, --project-id string The Project ID of the Project you are moving the hardware reservation to.

Global Flags:

--config string Path to JSON or YAML configuration file

--exclude strings Comma separated Href references to collapse in results, may be dotted three levels deep

--filter stringArray Filter 'get' actions with name value pairs. Filter is not supported by all resources and is implemented as request query parameters.

--include strings Comma separated Href references to expand in results, may be dotted three levels deep

-o, --output string Output format (*table, json, yaml)

--search string Search keyword for use in 'get' actions. Search is not supported by all resources.

--sort-by string Sort fields for use in 'get' actions. Sort is not supported by all resources.

--sort-dir string Sort field direction for use in 'get' actions. Sort is not supported by all resources.

--token string Metal API Token (METAL_AUTH_TOKEN)