

# Useful GROUP Table Access Commands

The scripts defined here can be used to retrieve information from the [GROUPS](#) and [NODEGROUP](#) tables.

## fetch-groups

takes no arguments, but returns the groupid, names and descriptions of the defined groups and their titles. For example:

```
25cal@iepm-bw: fetch-groups
1,ULTRALIGHT,Ultralight nodes
2,LHC-ATLAS,ATLAS nodes
```

## fetch-group-info -i n

fetches the info about groupid n.

```
130cal@iepm-bw: fetch-group-info -i 1
ULTRALIGHT
Ultralight nodes
31cal@iepm-bw:
```

## fetch-node-group -i n

fetches the nodeids of the nodes in the group. For example:

```
33cal@iepm-bw: fetch-node-group -i 2
22,23,26,38,94,98,105,106,118
```

returns the nodeid of all nodes in the group with groupid=2;

## fetch-group-id -g groupname

fetches the groupid of the provided groupname. For example:

```
41cal@iepm-bw: fetch-group-id -g ULTRALIGHT
1
42cal@iepm-bw:
```

## report-nodegroups

generates a [web page](#) detailing the information in the GROUPS and NODEGROUP tables.