

## **Wikiprint Book**

**Title:** How to configure a TORQUE/PBS resource

**Subject:** TracMeteo - DRM4G/ResourceConfiguration/TorquePBSResource

**Version:** 1

**Date:** 08/14/2022 03:27:40 PM

## Table of Contents

How to configure a TORQUE/PBS resource

3

## How to configure a TORQUE/PBS resource

In order to configure a TORQUE/PBS cluster accessed through ssh protocol, you should follow the next steps:

Configure the `meteo` resource. If you do not have a [private key](#) file, you can generate one by executing [?ssh-keygen](#). This command will generate a public key (`~/.ssh/id_rsa.pub`) that will be necessary later on.

```
[user@mycomputer~]$ drm4g resource edit
[meteo]
enable           = true
communicator     = ssh
username        = user
frontend        = mar.meteo.unican.es
private_key      = ~/.ssh/id_rsa
lrms             = pbs
queue           = short
max_jobs_running = 2
max_jobs_in_queue = 6
```

2. List and check if resource has been created successfully :

```
[user@mycomputer~]$ drm4g resource list
RESOURCE      STATE
meteo         enabled
```

Copy the public key (`~/.ssh/id_rsa.pub`) to `authorized_keys` file on the remote frond-end, and adds the private key to the agent for the ssh authorization:

```
[user@mycomputer~]$ drm4g id meteo init
Starting ssh-agent ...
WARNING: ssh-agent is already running
--> Add '/home/user/.ssh/id_rsa' into ssh-agent for 168 hours
Lifetime set to 7 days, 0:00:00
--> Copy '/home/user/.ssh/id_rsa' to ~/.ssh/authorized_keys file on 'ui.macc.unican.es'
```

4. Show information about the identity:

```
[user@mycomputer~]$ drm4g id meteo info
--> Display '/home/user/.ssh/id_rsa' key
ssh-rsa AAAAB3NzaClyc2EAAAADAQABAAQDcUYc9tDOYptqAWF7YzgN2NY9F+AtObtVvgh0PsIWZvDx1ml6j9n7zihiHFwnNIQh1q1EpIku/Jg8kyKOnbpr
```

That's it! Now, you can submit jobs to `meteo`.