

## Stable DRM4G Release 2.5.1

This release makes it possible to connect to a resource through the ssh protocol using either **OpenSSH's** or **Paramiko's** API.

- [?Download](#)

### Release notes

#### New features

- Now the DRM4G can use OpenSSH to access a resource, examples are shown [here](#) ( ticket [#6004](#) )

#### Resolved issues

- When using OpenSSH as the communicator, if the default path to the sockets is too long, the will be created under `~/ .ssh/drm4g` ( ticket [#5993](#) )
- Now OpenSSH's configuration files will be automatically created under the `$DRM4G_DIR` path ( ticket [#5994](#) )
- Now it's possible to define multiple resources each with a different ssh communicator ( ticket [#6005](#) )

#### Other resolved issues

- If you misspell a `drm4g` command you will be prompted with the most similar existing command ( ticket [#5965](#) )
- The ssh connections close themselves ( ticket [#5975](#) )
- The DRM4G now uses it's own implementation of `ssh-copy-id` ( ticket [#5982](#) )
- **nano** is now DRM4G's default editor ( ticket [#5995](#) )
- The function `str.format()` isn't used anymore ( ticket [#5999](#) )
- The character `'~'` isn't used anymore to refer to the user's home directory ( ticket [#6000](#) )