



# How to configure a new PowerDesigner VM

# How to configure a new PowerDesigner VM

First of all, install your preferred web browser like Chrome or Mozilla Firefox or you can also stay with Microsoft Edge.

## Git

Go into your file explorer, into the C: directory and create a Workspaces directory. Inside this Workspaces directory, create a backend one.

Then you need to install git on the VM via this link : <https://git-scm.com/>.

During git installation, you can click on OK everytime to keep default configuration.

Once git is installed, you need to create an SSH public key in order to be able to clone services repository locally.

You can do so by using this command:

```
ssh-keygen -t ed25519 -C "powerdesigneruser@2moro.fr"
```

Now launch your browser and go to [innersource.soprasteria.com](https://innersource.soprasteria.com) to connect the PowerDesigner 2Moro account with the following credentials: - Login/mail: powerdesigneruser@2moro.fr - Password: Pow@DesignMoro%2

Go into the profile and into ssh keys in order to add the new public SSH key you just created. You can find it in C:\Users\administrateur.ssh\id\_ed25519.pub.

### Warning

Don't forget to remove the expiration date during the creation of the new key in [innersource.soprasteria.com](https://innersource.soprasteria.com)

Now that you registered the SSH key, clone Aero-Webb services repository with SSH via git bash in the backend directory with:

```
git clone git@innersource.soprasteria.com:2moro/aero-webb/services.git
```

Rename the cloned directory to aero-webb-services and you are done for the git part.

## PowerDesigner

Contact MURCIA Yosra to know how to connect to SAP, install PowerDesigner and activate a licence.

Launch PowerDesigner, go into Tools > General Options > Security then check No Restrictions and click on OK.

Get the pgsq14.xdb file from the previous PowerDesigner VM located in "C:\Program Files\SAP\PowerDesigner 16\Resource Files\DBMS" and replace it in the new one