# Azure Credentials

**Note: These are the credentials used by the previous SWSP development group. We recommend replacing these with your own accounts.**

## Accounts

These accounts can be used to log in to the portal at http://localhost:3030/organizations. The purpose of the Management Admin is to add organisations to the database. This is required before logging in to the Organisation Admin account. The values are stored under Organisation.

**Management Admin**  
Account: admin@swsptest.onmicrosoft.com  
Password: Vola23951

**Organisation Admin**   
Account: eastzorg-admin@eastzorgswsp.onmicrosoft.com  
Password: Wuro99151

**Caregiver**  
Account: caregiver@eastzorgswsp.onmicrosoft.com  
Password: Kozu75111

**Organisation**   
Name: East Zorg a.k.a. Semester Zorg  
Tenant ID: 1df2af26-b5c1-46bf-9d22-373b5f7dd2cd

## Azure IDs

|  |  |
| --- | --- |
| **IDs** | **Value** |
| Tenant ID | 1358d9d3-b805-4ec3-a0ee-cdd35864e8ba |
| Client ID | 9c6eb837-6608-43b9-b5cf-6ae74e4dca1d |
| Secret Value | CW18Q~b6-LJetHChYdn2mIQVdjLL2FN1i\_hCEc6p |
| Graphscope  (caregiver) | api://9c6eb837-6608-43b9-b5cf-6ae74e4dca1d/access\_as\_caregiver |
| Graphscope (admin) | api://9c6eb837-6608-43b9-b5cf-6ae74e4dca1d/access\_as\_organization\_admin |
| Role ID (caregiver) | 5fade48e-9de8-4c06-bf4e-a56d47803fe2 |
| Role ID (admin) | 15d33b41-c67b-4a78-9632-b5175390b48 |

## Local Changes in Docker

Before pushing and merging to GitHub, you most likely want to see the impact of your changes. The entire application may be run by pulling the infrastructure branch. After following the steps in the ReadMe (authentication to GitHub), you can run the entire project by running:

Docker compose up

If you want to make changes and run the whole application, it is important to create a new image. An example of this is as follows.

docker build -f Patient-Group-Service/Dockerfile -t ghcr.io/fontys-stress-wearables/patient-group-service:main .

After creating the new image, the designated container needs to be recreated. Note that if you do this by running ‘Docker compose down’ you will have to re-enter the organisation credentials as noted under Accounts.