Digital Signage on multiple screens using Xibo CMS

Install Xibo - In Docker

(Installation procedures on Ubuntu 18.04)

Install Docker

| apt-get install apt-transport-https ca-certificates curl software-properties-common curl -fsSL https://download.docker.com/linux/ubuntu/gpg | apt-key add - add-apt-repository "deb [arch=amd64] https://download.docker.com/linux/ubuntu $(lsb\_release -cs) stable" apt-get update apt-get install docker-ce |
| --- |

Install Docker Compose

| curl -L https://github.com/docker/compose/releases/download/1.24.1/docker-compose-`uname -s`-`uname -m` -o /usr/local/bin/docker-compose chmod +x /usr/local/bin/docker-compose |
| --- |

Install Xibo CMS

| mkdir /opt/xibo cd /opt/xibo wget -O xibo-docker.tar.gz https://xibo.org.uk/api/downloads/cms tar --strip-components=1 -zxvf xibo-docker.tar.gz |
| --- |

Create Config.env

| cp config.env.template config.env nano config.env |
| --- |

In config.env, put a password in my\_sql\_password=<your\_password-A-Z,0-9 allowed>

Bring the CMS up

| docker-compose up -d |
| --- |

Username: xibo\_admin

Password: password

Source: [Xibo Installation Guide](https://xibo.org.uk/docs/setup/xibo-cms-with-docker-on-ubuntu-18-04)

N.virginia

Name

Environment

Retention