

# Registry Deployment Using Containers

## 1. Version 4.1 and Newer

Beginning with version 4.1 the container image build files (Dockerfiles) are directly integrated with the Registry source code and included in the [GitHub repository](#). Additionally the COnamge Project creates and supports prebuilt images that deployers may use for deploying Registry.

Please visit the following pages for details on deploying Registry using containers:

- [Deployment using prebuilt container images from the COnamge Project](#)
- [Building your own container images](#)
- [Configuring images](#)
- [Deployment examples](#)

## 2. Older Versions

Prior to version 4.1 the COnamge Project did not directly provide prebuilt container images or associated build files (e.g. Dockerfile), but the InCommon Trusted Access Platform (TAP) project did. See below for links to the TAP Dockerfiles and prebuilt images.

- Container Image Build Files (Dockerfiles): See [this Internet2 Enterprise GitHub repository for Dockerfiles and related documentation](#).
- Prebuilt Images Contributed by the Community:
  - [InCommon Trusted Access Platform Release](#)
  - [Spherical Cow Group maintained images](#)