

This PDF is generated from: <https://h2arq.es/Fri-24-Feb-2017-4069.html>

Title: Port User Container Fixed ODM

Generated on: 2026-03-01 04:38:58

Copyright (C) 2026 . All rights reserved.

For the latest updates and more information, visit our website: <https://h2arq.es>

Where can I find ODM Docker material?

The ODM Docker material is used here, which is available in the odm-ondocker repository. It includes Docker files and Docker Compose descriptors. The Docker files are used to build images of ODM runtimes. The Docker Compose descriptors can be used to group these images and push to your repository for a Kubernetes provisioning.

What is the ODM for developers Docker image?

The ODM for Developers docker image contains all of the IBM Operational Decision Manager components, so that you can evaluate the product. Note: On some operating systems like Mac OS X, you might need to increase the memory allocated to docker to be able to run the image.

Where can I deploy ODM on Docker?

In addition to this repository about ODM on Docker, there is a dedicated repository to deploy ODM on Kubernetes and the IBM Operational Decision Manager for Developers docker image in dockerhub. This documentation applies to Operational Decision Management Standard V9.0.x and to earlier versions up to v8.11.x.

What is IBM operational decision manager in Docker?

IBM Operational Decision Manager on Docker This repository centralizes the material to deploy IBM Operational Decision Manager in Docker. It includes Docker files and Docker compose descriptors. Docker files are used to build images of ODM runtimes.

The container would then get assigned a dynamically assigned IP address from your local router. You can then setup dhcp reservations for the virtual mac assigned to the container to have a ...

Getting Started API Docs Using An External Hard Drive Using GPU Acceleration What If I Need More functionality? Contributing Since ODM has support for GPU acceleration you can use another base image for

GPU processing. You need to use the `opendronemap/nodeodm:gpu` docker image instead of `opendronemap/nodeodm` and you need to pass the `--gpus all` flag: The GPU implementation is CUDA-based, so will only work on NVIDIA GPUs. If you have an NVIDIA card, you can test tha...See more on [opendronemap IBMInstalling containerized ODM - IBM](#)The OpenShift Container Platform (OCP) uses the concept of route to direct external traffic to applications deployed on a cluster. You can delegate the route registration to the Helm chart ...

Web: <https://h2arq.es>

