

xora/qdos-devel ☆

By [xora](#) • Updated 3 months ago

Development tools container for QDOS/SMSQe application development

Image

Overview

Tags

qdos-devel docker image

As setting up old versions of gcc gets harder as the future goes on here is a Dockerfile that sets up qdos-gcc in a i386 debian buster (10.10) container.

It also sets up xtc68 as well from the latest source from github.

Also included is make/qlzip/unzip/vim so actual development can be carried out in the container.

Building

on an i386 machine

```
docker build . -t qdos-devel:latest
```

By clicking "Accept All Cookies", you agree to the storing of cookies on your device to enhance site navigation, analyze site usage, and assist in our marketing efforts.

Cookies Settings

Reject All

Accept All Cookies

```
cd ..  
docker run -v `pwd`/wander:qdos/wander -it qdos-devel:latest bash
```

You should now be in the container in the directory /qdos/

```
cd wander  
make CC=qdos-gcc  
make deploy
```

This should make a Wander.zip which can be used in an emulator.

Docker Pull Command

```
docker pull xora/qdos-devel
```



Why Docker

[Overview](#)

[What is a Container](#)

Products

[Product Overview](#)

Product Offerings

[Docker Desktop](#)

[Docker Hub](#)

Features

[Container Runtime](#)

[Developer Tools](#)

Developers

[Getting Started](#)

[Play with Docker](#)

[Community](#)

[Open Source](#)

[Docs](#)

[Hub Release Notes](#)

Company

[About Us](#)

[Resources](#)

[Blog](#)

[Customers](#)

[Partners](#)

[Newsroom](#)

[Events and Webinars](#)

[Careers](#)

By clicking "Accept All Cookies", you agree to the storing of cookies on your device to enhance site navigation, analyze site usage, and assist in our marketing efforts.

By clicking “Accept All Cookies”, you agree to the storing of cookies on your device to enhance site navigation, analyze site usage, and assist in our marketing efforts.