
Article

[David Reche](#) · Dec 15, 2018 2m read

Adding Java to a IRIS Docker image

IRIS is a powerful platform and one of the new features is the Java Business Host ([DOC: Connecting Systems Using Java Business Hosts](#)) that allow you to develop Business Services and Business Operations directly in Java ([JavaDocs of the InterSystems Gateway Package](#)).

I was testing this feature using an IRIS Docker image, but this image doesn't come with Java, the image is a bare Ubuntu image plus IRIS. So I had to build a new image adding the Java stuff. After some research I finally get this Dockerfile:

```
FROM docker.iscinternal.com/intersystems/iris:2019.1.0.284.0
```

```
RUN apt-get update && /
```

```
apt-get upgrade -y && /
```

```
apt-get install -y software-properties-common && /
```

```
add-apt-repository ppa:webupd8team/java -y && /
```

```
apt-get update && /
```

```
echo oracle-java7-installer shared/accepted-oracle-license-v1-1 select true | /usr/bin/debconf-set-selections && /
```

```
apt-get install -y oracle-java8-installer && /
```

```
apt-get clean
```

I also build a docker compose file in order to create the container and start it in a easy way:

version: '3.6'

services:

iris:

build: .

image: irisjava:v1.1.0

command: --log /usr/irissys/mgr/messages.log

hostname: iris

containername: iris2019.1

volumes:

- \${PWD}/shared/:/shared

ports:

- 51773:51773

- 52773:52773

- 55555:55555

environment:

- ISCDATADIRECTORY=/shared/irisconf.d

Everything works well after a 'docker-compose up -d'

Maybe this is useful for someone working with IRIS Docker images and Java Business Hosts.

Regards

[#Docker #Java #InterSystems IRIS](#)

Source URL: <https://community.intersystems.com/post/adding-java-iris-docker-image>