
Question

[Evgeny Shvarov](#) · Dec 26, 2019

How to Make One Docker Container See The Web Service of Another One?

Hi Developers!

I stuck with one interesting problem.

For example, let's use this [template repo](#). If you build this container A using docker-compose and then run the container it exposes REST-API which is available on:

```
localhost:52773/person/all
```

The question is how to make this REST-API accessible from another docker container B running on the same machine? E.g. with IRIS 2019.4 Community from [this repo](#)?

The problem is that for the second container localhost it's something which belongs to container B.

I think I need to set up a network between containers somehow. E.g. using docker-compose. But is there any simpler way?

[#Containerization](#) [#Docker](#) [#REST API](#) [#InterSystems IRIS](#)

Source

URL: <https://community.intersystems.com/post/how-make-one-docker-container-see-web-service-another-one>