

# Openshift S2I

# Nikita Chursin



@nikitachrs

[Nikita.Chursin@t-systems.com](mailto:Nikita.Chursin@t-systems.com)

<https://gitlab.t-systems.ru/nchursin/courses>

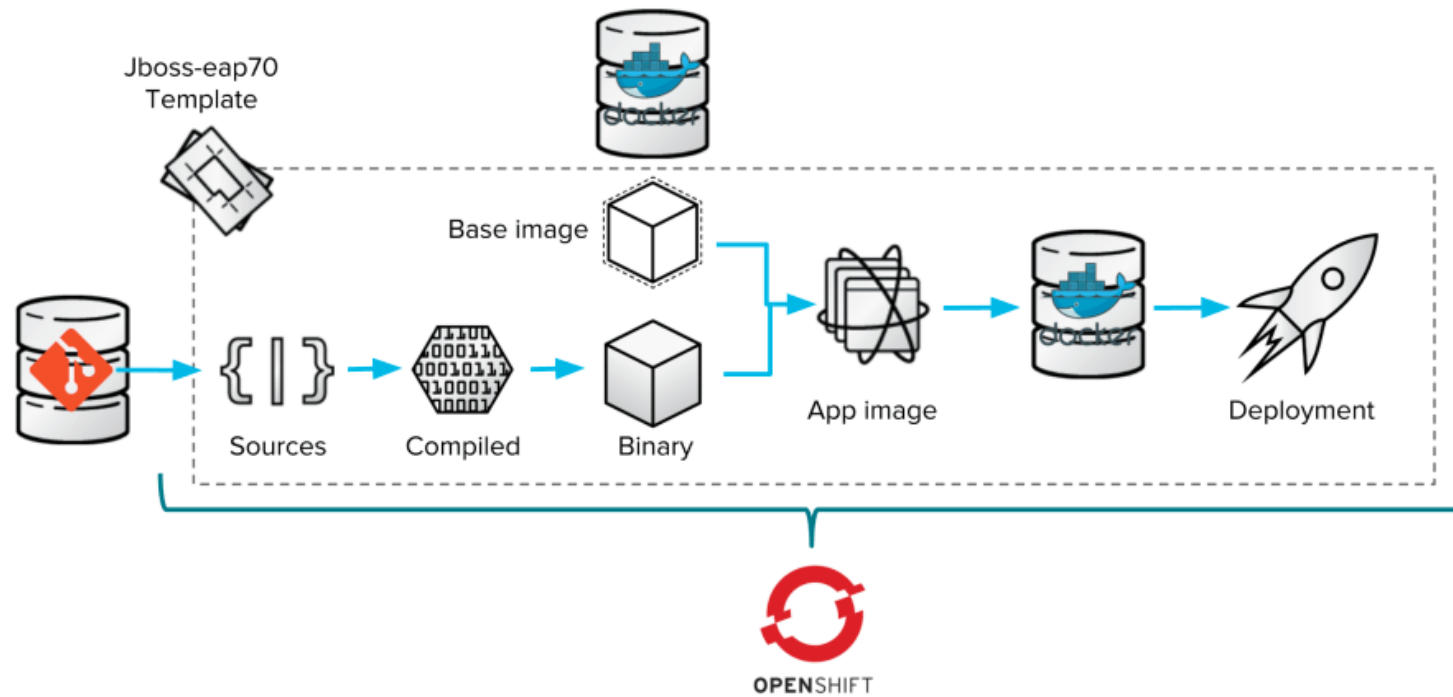


# List users

a.bystrov  
a.pavlova  
a.vasilev  
a.korzhemanov  
a.zakharov  
d.talochkin  
e.kapetskii  
m.chernyavskiy  
o.nosova  
p.popov  
r.dmitrachenkov  
s.kopeykin  
s.mikheev  
v.mikhina  
v.khlopunov



# S2I



EDB

T..

# S2I

# EDB

APPLICATION

edbcake

<http://edbcake-courses.cluster.edb.csolab.ru>

DEPLOYMENT CONFIG

edbcake, #1

CONTAINERS

edbcake

Image: [courses/edbcake](#) dcb53e2 634.6 MiB  
Build: [edbcake, #2](#)  
Source: Add source for webapp [b234f22](#)  
Ports: 8080/TCP



NETWORKING

Service - Internal Traffic

[edbcake](#)

8080/TCP (8080-tcp) → 8080

Routes - External Traffic

<http://edbcake-courses.cluster.edb.csolab.ru>

Route [edbcake](#), target port 8080-tcp

BUILDS

[edbcake](#)

✓ Build [#2](#) is complete created 3 hours ago

# T...

# Deploy image

EDB

Deploy Image

Image


Results


1

2

Q

To deploy an image from a private repository, you must [create an image pull secret](#) with your image registry credentials. [Learn More](#)



 Image **blackicebird/2048** runs as the **root** user which might not be permitted by your cluster administrator.

blackicebird/2048

4 years ago, 7.6 MiB, 7 layers

- Image Stream **game:latest** will track this image.
- This image will be deployed in Deployment Config **game**.
- Port 80/TCP will be load balanced by Service **game**.

Other containers can access this service through the hostname **game**.

\* Name

Identifies the resources created for this image.

Cancel

Deploy

T...

OC

<https://www.okd.io/download.html#oc-platforms>

EDB

T..

# hometask

Start on Minishift

