

Deploy of Project on red hat open shift

Search redHat open shift on google

Microsoft Bing

redhat openshift developer

SEARCH CHAT SCHOOL IMAGES VIDEOS MAPS NEWS SHOPPING

About 13,10,000 results

red hat openshift developer sandbox red hat openshift developer certification redhat openshift down

redhat.com
https://www.redhat.com/.../cloud-computing/openshift/developers

Red Hat OpenShift for developers

Web Jun 24, 2021 · **Red Hat OpenShift** lets you choose the tooling and frameworks that help you deliver apps quickly and more securely in response to your organization's needs. You'll be ...

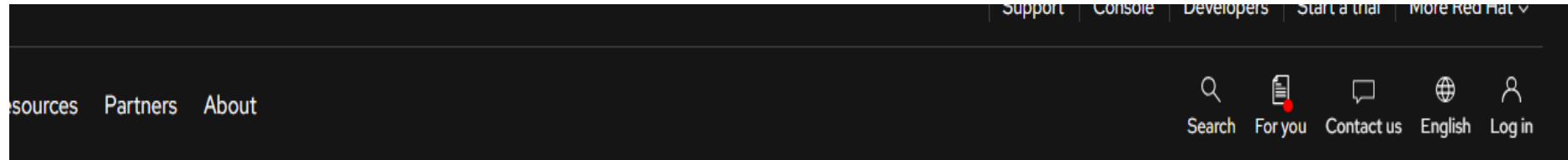
Location closed
100 E. Davie Street, Raleigh · 0866 626 2994

WEBSITE DIRECTIONS

EXPLORE FURTHER

Red Hat **OpenShift** Download | Red Hat Developer developers.redhat.com

Login on redhat openshift



Log in to your Red Hat account

Red Hat login or email

Next

[Register for a Red Hat account →](#)

[Forgot your password?](#)



Log in or register to access product trials and purchase subscriptions. Your account, in combination with an active subscription, provides access to technical support knowledge and the ability to manage users, subscriptions, and certifications.

Give credentials and login

Log in to your Red Hat account

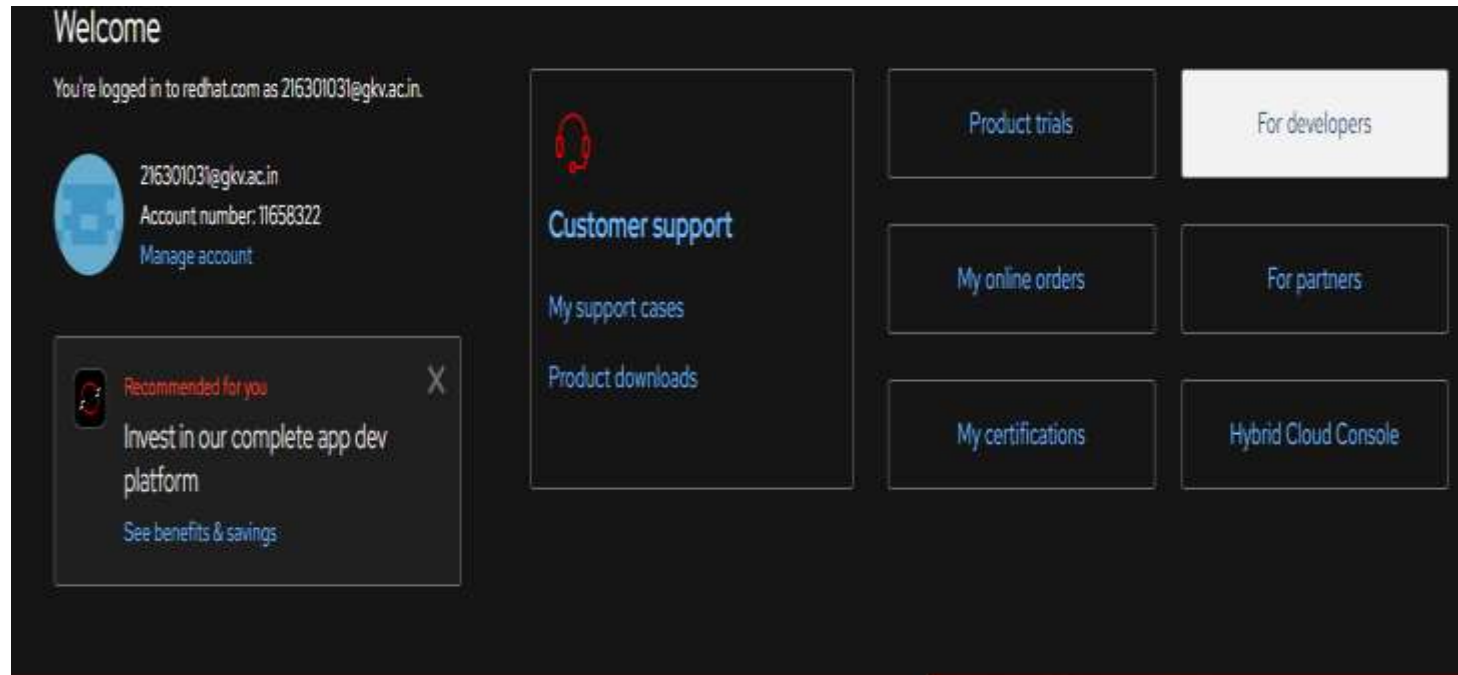
Red Hat login or email

Password

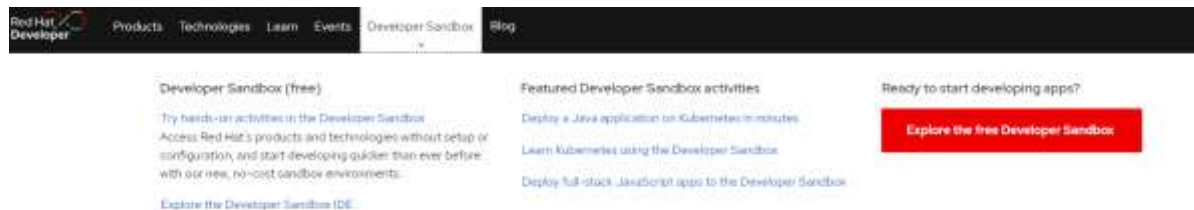
Log in

[Register for a Red Hat account →](#)

[Forgot your password?](#)



Click on for developers and explore the free developer sandbox



Learn containers, Kubernetes, and OpenShift in your browser

Start exploring in the Developer Sandbox for free

Try Red Hat's products and technologies without setup or configuration.

Start your sandbox for free

Start your sandbox for free

Learn containers, Kubernetes, and OpenShift in your browser

Start exploring in the Developer Sandbox for free

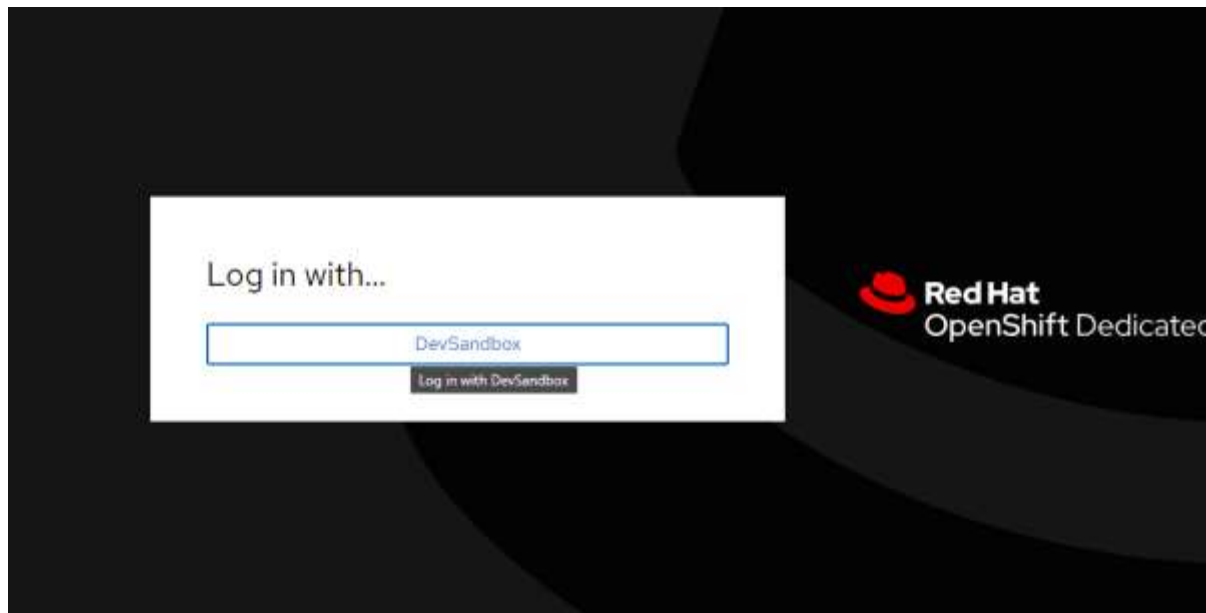
Try Red Hat's products and technologies without setup or configuration.

You're ready to get started!

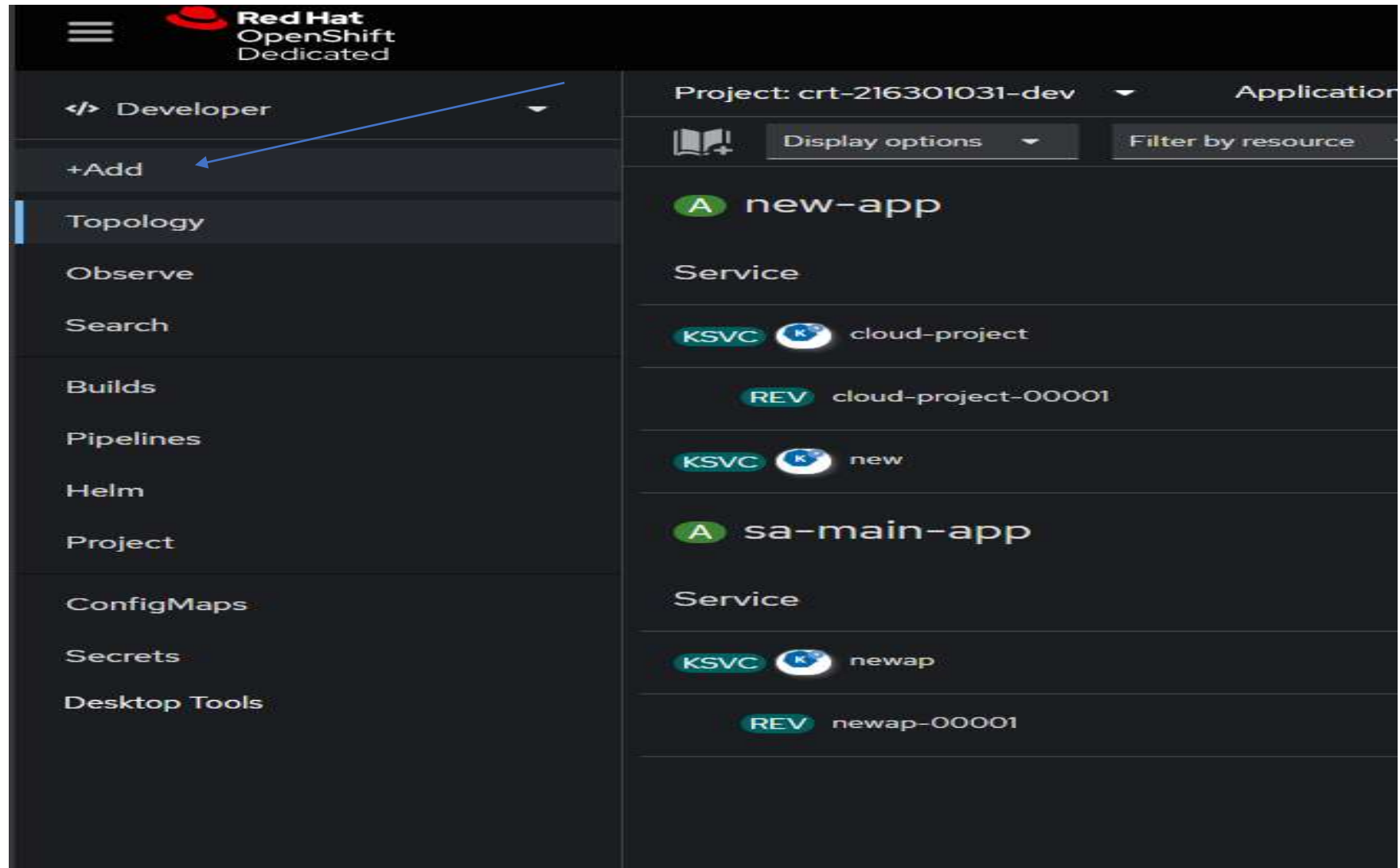
To launch your sandbox, click the button below and select DevSandbox when prompted.

Start your sandbox for free

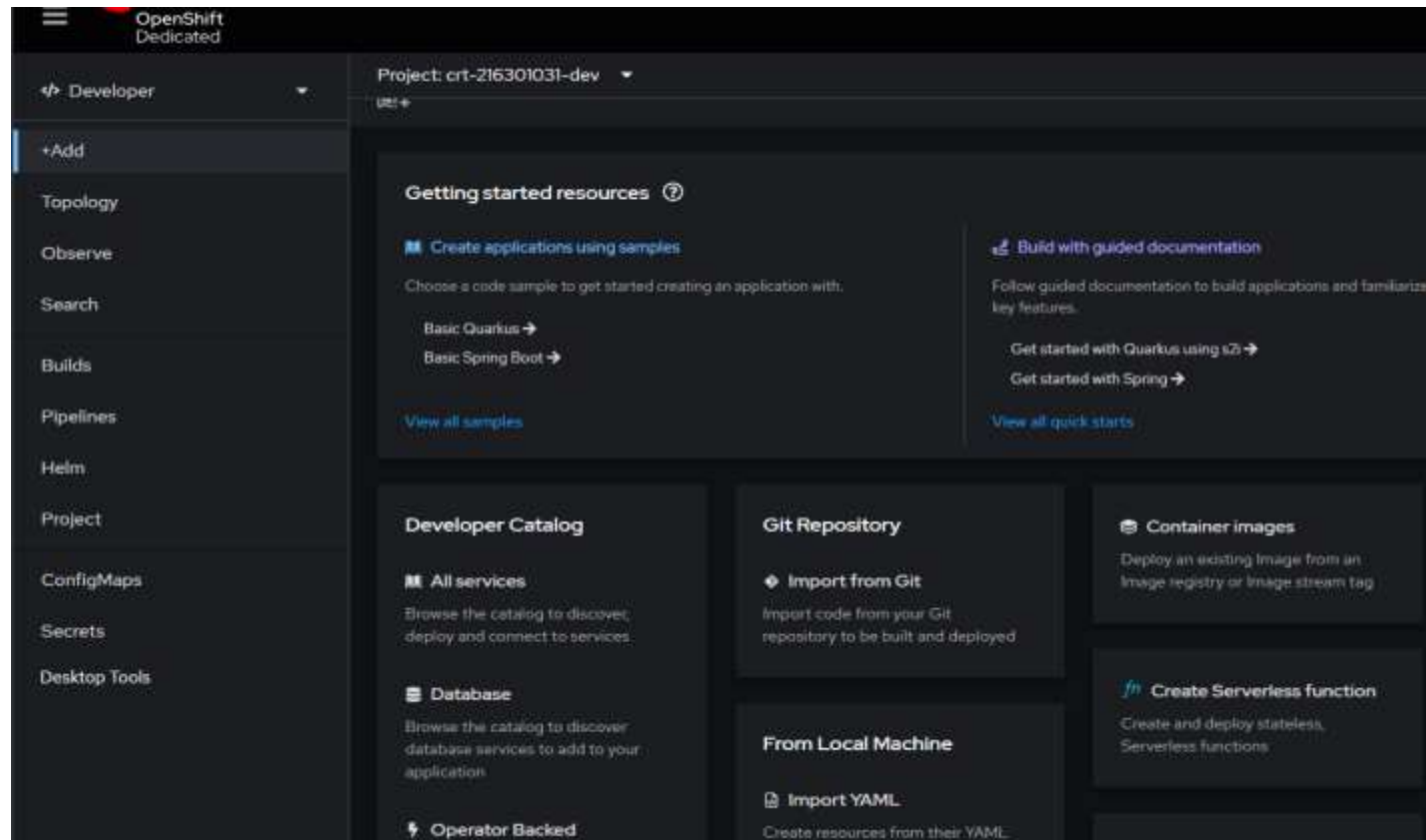
Login on DevSandbox



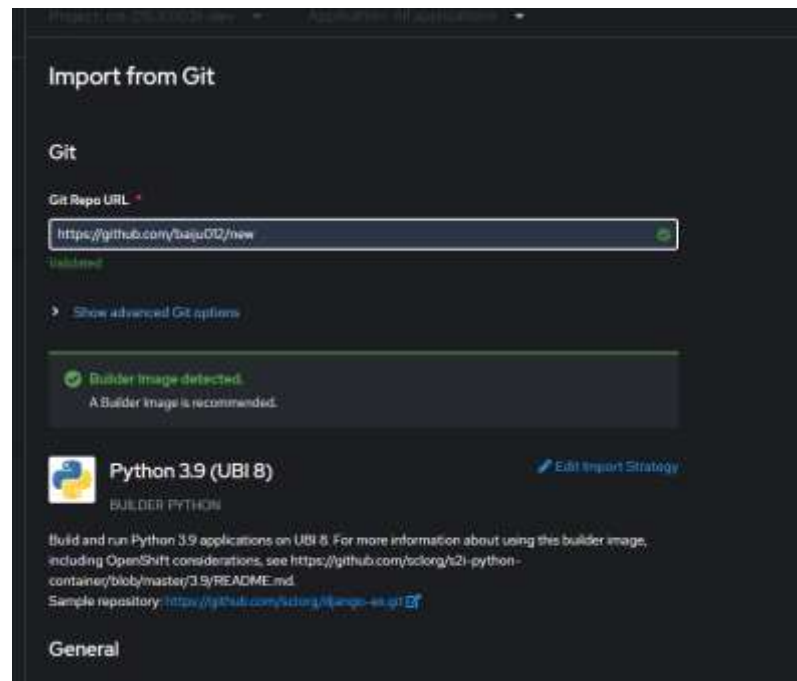
Click on Add



Select Git Repository and
give your URL link of repo



After giving link check for
validation and select
python



Choose name any and give port -5000
And click on Create after building of URL for your
website than you will see it will build a URL(universal)
go through this.

The screenshot shows the 'Create stack' dialog in the AWS CloudFormation console. At the top, it displays 'Project: ctf-2020-03-14-dev' and 'Applications: All applications'. A sample repository URL is provided: <https://github.com/sclorg/django-ex.git>.

General

- Application:** A dropdown menu with 'new-app' selected. Below it, a text prompt says 'Select an Application to group this component.'
- Name:** A text input field containing 'new'. Below it, a description states: 'A unique name given to the component that will be used to name associated resources.'
- Resource type:** A dropdown menu with 'Serverless Deployment' selected. Below it, a note says: 'Resource type to generate. The default can be set in [User Preferences](#).'

Pipelines

- ☐ Add pipeline

Advanced options

- Target port:** A text input field with '5000' entered. To the right is a gear icon and a dropdown arrow.
- A search bar below the port field contains the text 'No results found'.
- ☒ Create a route. Below this, it says 'Exposes your component at a public URL.'
- A link at the bottom says '> Show advanced Routing options'.

At the bottom of the dialog are two buttons: 'Create' (in blue) and 'Cancel' (in grey).