

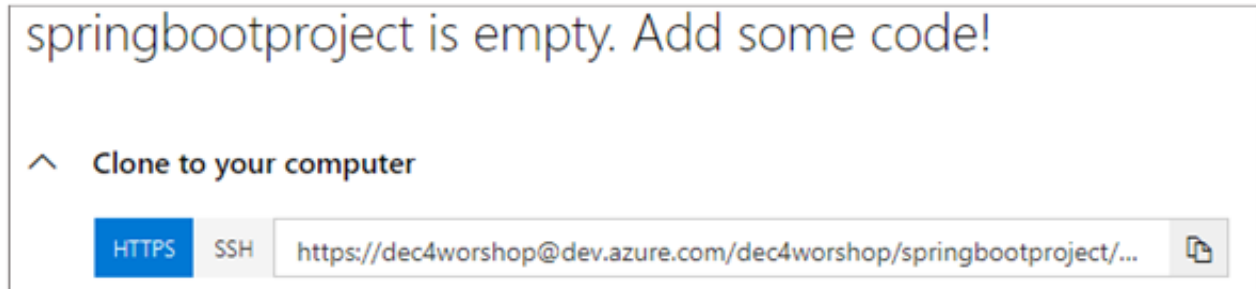


Before you get started, make sure you have a project created in dev.azure.com. Here, the p created is “springbootproject”.

Step 1:

Navigate to the path where you want to clone the repo.

Copy the clone URL from the “springbootproject”.



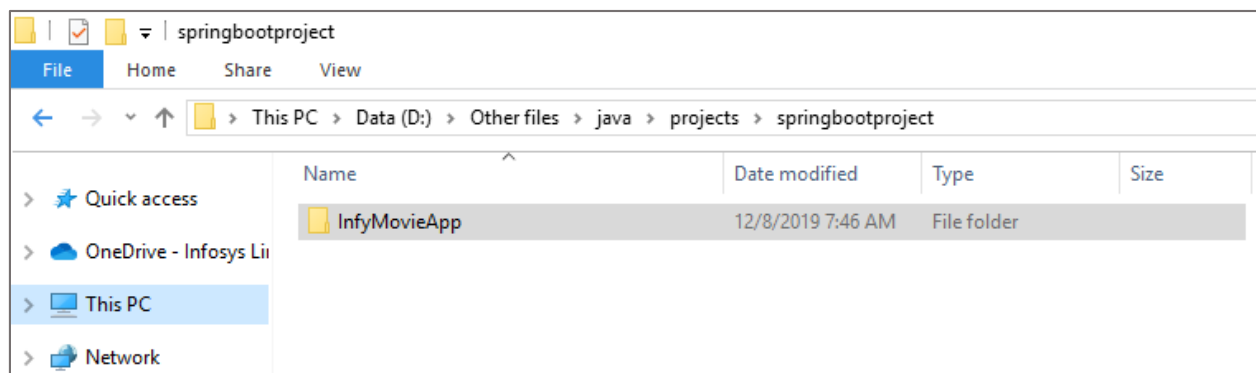
Step 2:

Clone the repo by providing the below git clone command.

```
D:\Other files\java\projects>git clone https://dec4worshop@dev.azure.com/dec4worshop/springbootproject/_git/springbootproject
Cloning into 'springbootproject'...
warning: You appear to have cloned an empty repository.
```

Step 3:

Now navigate to cloned repository, Copy and paste the java spring boot service provided to you into the cloned repository.





Step 4:

Provide the below command to add the project to the repository.

```
D:\Other files\java\projects>git add .
```

Now commit.

```
D:\Other files\java\projects>git commit -m "First commit"
[master (root-commit) 02c383d] First commit
Committer: Juliet R. Rajan <Juliet_Rajan@ad.infosys.com>
```

Step 5:

Copy the below commands from your remote repo and execute it to push the local changes to the remote repo.

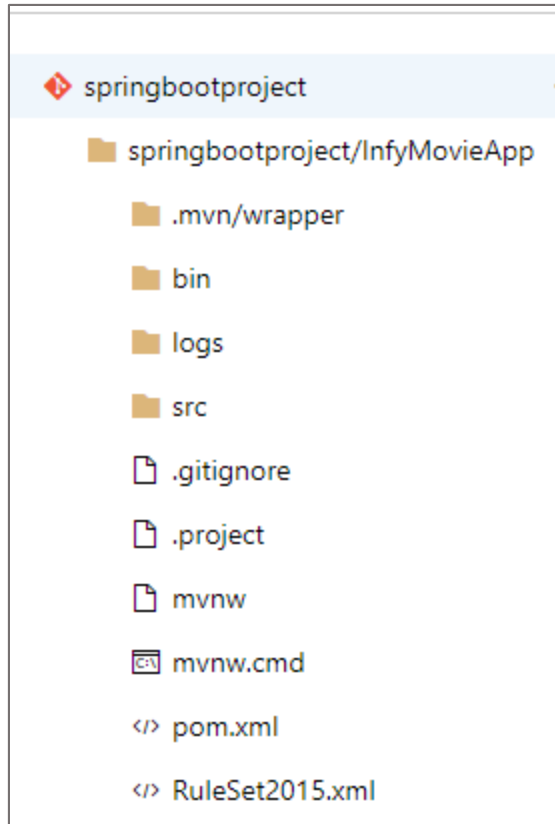
^ or push an existing repository from command line

HTTPS SSH

```
git remote add origin https://dec4workshop@dev.azure.com/dec4workshop/springbootproject/_git/springbootproject
git push -u origin --all
```

```
D:\Other files\java\projects>git remote add origin https://dec4workshop@dev.azure.com/dec4workshop/springbootproject/_git/springbootproject
D:\Other files\java\projects>git push -u origin --all
fatal: NullPointerException encountered.
Object reference not set to an instance of an object.
Password for 'https://dec4workshop@dev.azure.com':
fatal: NullPointerException encountered.
Object reference not set to an instance of an object.
Enumerating objects: 85, done.
Counting objects: 100% (85/85), done.
Delta compression using up to 4 threads
Compressing objects: 100% (56/56), done.
Writing objects: 100% (85/85), 95.48 KiB | 2.08 MiB/s, done.
Total 85 (delta 15), reused 0 (delta 0)
remote: Analyzing objects... (85/85) (84 ms)
remote: Storing packfile... done (157 ms)
remote: Storing index... done (33 ms)
To https://dev.azure.com/dec4workshop/springbootproject/_git/springbootproject
 * [new branch]      master -> master
Branch 'master' set up to track remote branch 'master' from 'origin'.
```

You will see the pushed changes in the remote repo as below.



Step 6:

Navigate to pipeline section.

To configure, create a new build pipeline.

Choose a new maven build template.



Select a template

Or start with an [Empty job](#)

Configuration as code

YAML

Looking for a better experience to configure your pipelines using YAML files? Try the new YAML pipeline creation experience. [Learn more](#)

Featured

Maven

Build and test a Java project with Apache Maven.

You will see the build pipeline consists of 3 build agents.

Pipeline

Build pipeline

Get sources
 springbootproject master

Agent job 1
 Run on agent

Maven pom.xml
Maven

Copy Files to: \$(build.artifactstagingdirectory)
Copy files

Publish Artifact: drop
Publish build artifacts

Step 7:

Click on Maven pom.xml. Choose the pom.xml.



Get sources
springbootproject master

Agent job 1
Run on agent

maven
Maven

Copy Files to: \$(build.artifactstagingdirectory)
Copy files

Publish Artifact: drop
Publish build artifacts

Task version: 3.*

Display name: maven

Maven POM file: springbootproject/InfyMovieApp/pom.xml

Goal(s): package

Options:

Click on Save and Queue.

springbootproject-Maven-CI

Tasks Variables Triggers Options Retention History

Pipeline
Build pipeline

Get sources
springbootproject master

Save & queue

Save & queue

Save

Save as draft

Discard

Summary

Task version: 3.*

The build is completed successfully.

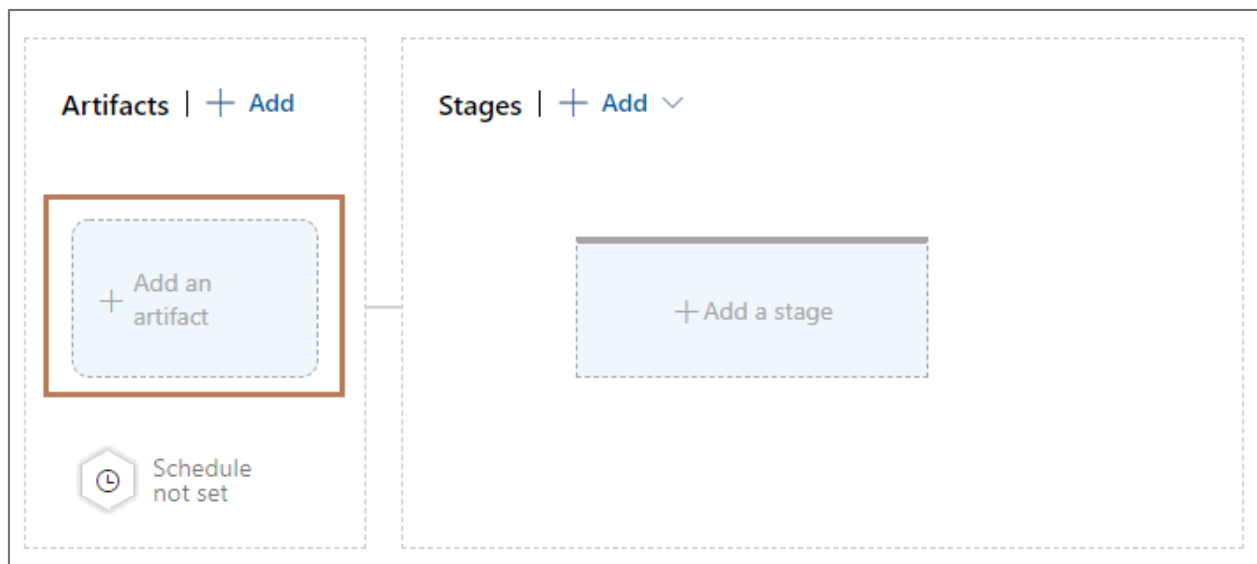


Logs	Summary	Tests
Agent job 1		Started: 12/8/2019, 7:57:02 AM
Pool: Azure Pipelines · Agent: Hosted Agent		... 3m 4s
✓	Prepare job · succeeded	<1s
✓	Initialize job · succeeded	2s
✓	Checkout · succeeded	2s
✓	maven · succeeded	2m 56s
✓	Copy Files to: \$(build.artifactstagingdirectory) · succeeded	<1s
✓	Publish Artifact: drop · succeeded	2s
✓	Post-job: Checkout · succeeded	<1s
✓	Finalize Job · succeeded	<1s
✓	Report build status · succeeded	<1s

Step 8:

Configure the release pipeline.

Click on “Add an artifact”.



Step 9:

Choose the build pipeline you created earlier and the version of the build.



Add an artifact

Source type

 Build

 Azure Repos ...

 GitHub

 TFVC

[5 more artifact types](#) ▾

Project * ⓘ

springbootproject ▾

Source (build pipeline) * ⓘ

springbootproject-Maven-CI ▾

Default version * ⓘ

Latest ▾

Source alias * ⓘ

_springbootproject-Maven-CI

Step 10:

Click on 'Add a stage'.



Artifacts | + Add


_springbootproject-Maven-CI

 Schedule not set

Stages | + Add ▾

+ Add a stage

Step 11:

Choose ..

Featured



Azure App Service deployment
Deploy your application to Azure App Service. Choose from Web App on Windows, Linux, containers, Function Apps, or WebJobs.



Deploy a Java app to Azure App Service
Deploy a Java application to an Azure Web App.

Apply

Make sure an App service is already created to deploy the application.

Choose the appropriate subscription, App type and the App service created.



Pipeline Tasks Variables Retention Options History

Stage 3
Deployment process

Run on agent
Run on agent

Deploy Jar to Azure App Service
Azure App Service deploy

Stage name
Stage 3

Parameters ⓘ | [Unlink all](#)

Azure subscription * ⓘ | [Manage](#)

MSDN Platforms (aa453cb9-b746-489f-b388-602aed82098f) ⓘ

ⓘ Scoped to subscription 'MSDN Platforms'
This field is linked to 1 setting in 'Deploy Jar to Azure App Service'

App type ⓘ

Web App on Windows

App service name * ⓘ

infymoviesapp

Click on Save and then “Create Release”

Save Create release ...

Save Create release ...

Click on “Create”



Create a new release

New release pipeline

Pipeline ^

Click on a stage to change its trigger from automated to manual.

 Stage 3

Stages for a trigger change from automated to manual. 

Artifacts ^

Select the version for the artifact sources for this release

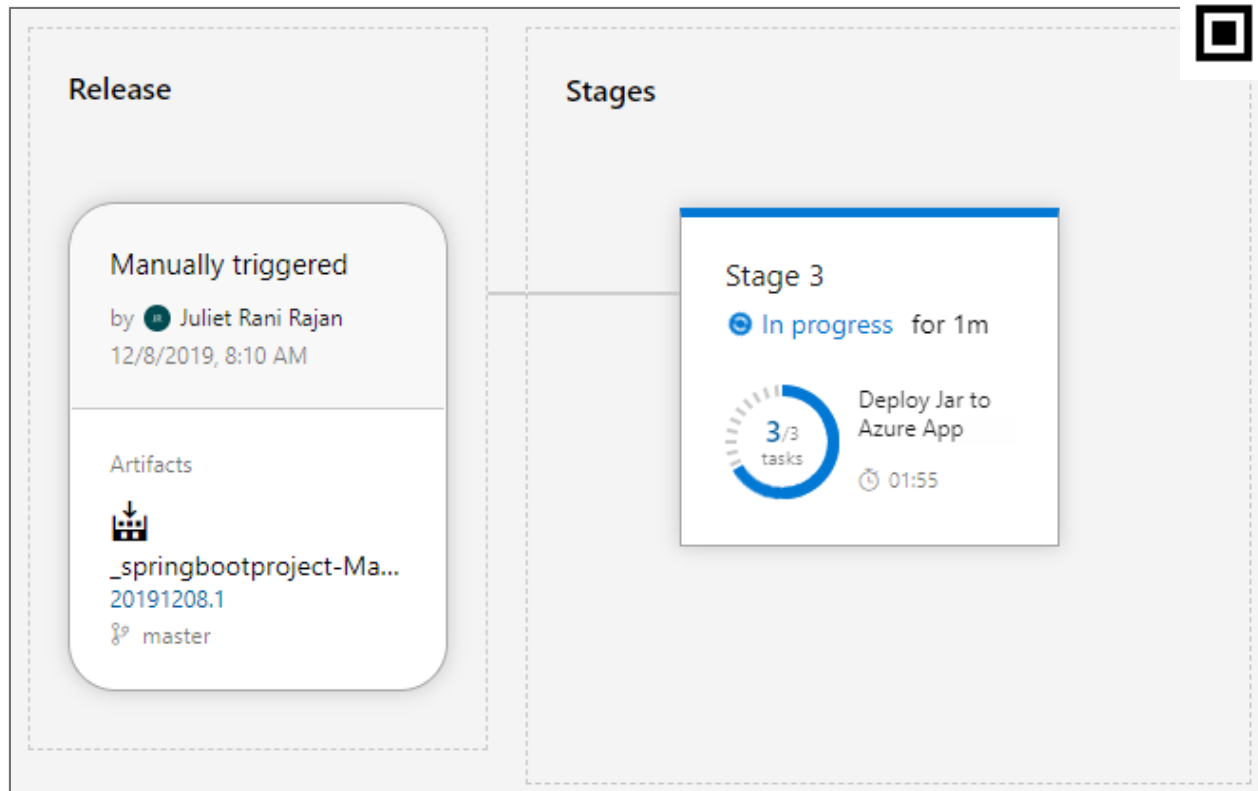
Source alias	Version
_springbootproject-Maven-CI	20191208.1

Release description

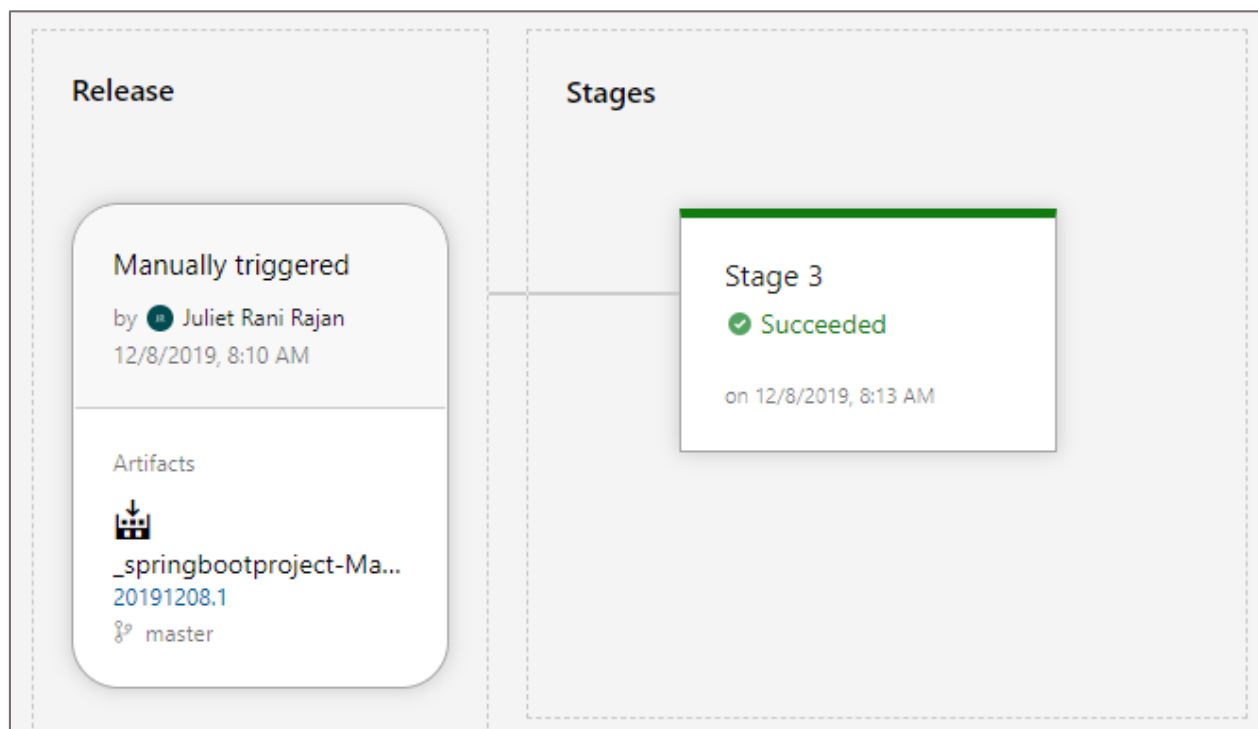
Create

Cancel

You will see the status of the deployment as below.

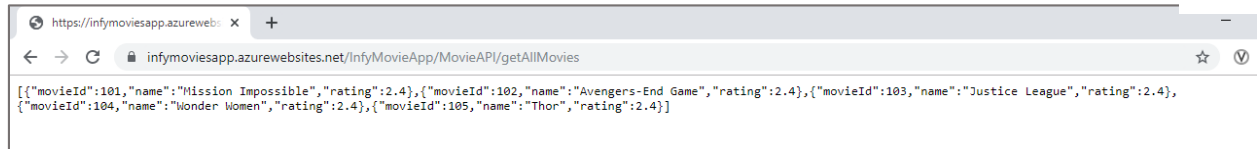


On successful, release you will see the below.





You can now access the service.



Thus you have seen how to configure pipeline for java spring boot service.