

aws Services Search [Alt+S]

EC2 Dashboard
EC2 Global View
Events

Instances

Instance Types
Launch Templates
Spot Requests
Savings Plans
Reserved Instances
Dedicated Hosts
Capacity
Reservations New

Images

AMIs
AMI Catalog

Instances (6) Info

Find Instance by attribute or tag (case-sensitive) All states

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status
<input type="checkbox"/>	SonarQube	i-000094adca8f632ce	Running	t3.micro	2/2 checks passed	View alarms +
<input type="checkbox"/>	EKS-1-node2-...	i-09804dd2ab438ac32	Running	t3.medium	2/2 checks passed	View alarms +
<input type="checkbox"/>	EKS	i-0762b1734e61918c5	Running	t3.medium	2/2 checks passed	View alarms +
<input type="checkbox"/>	EKS-1-node2-...	i-075b119d7c821f8ac	Running	t3.medium	2/2 checks passed	View alarms +
<input type="checkbox"/>	jenkins	i-0101253e4640824b5	Running	t3.medium	2/2 checks passed	View alarms +
<input type="checkbox"/>	ignor	i-08ec20661cf97d1cf	Stopped	t3.micro	-	View alarms +

Jenkins Search (CTRL+K) [?] [bell] [shield] [fire] [sanjay] [log out]

Dashboard > test

Status **test**

Changes
Build Now
Configure
Delete Pipeline
Full Stage View
Rename
Pipeline Syntax

Build History trend

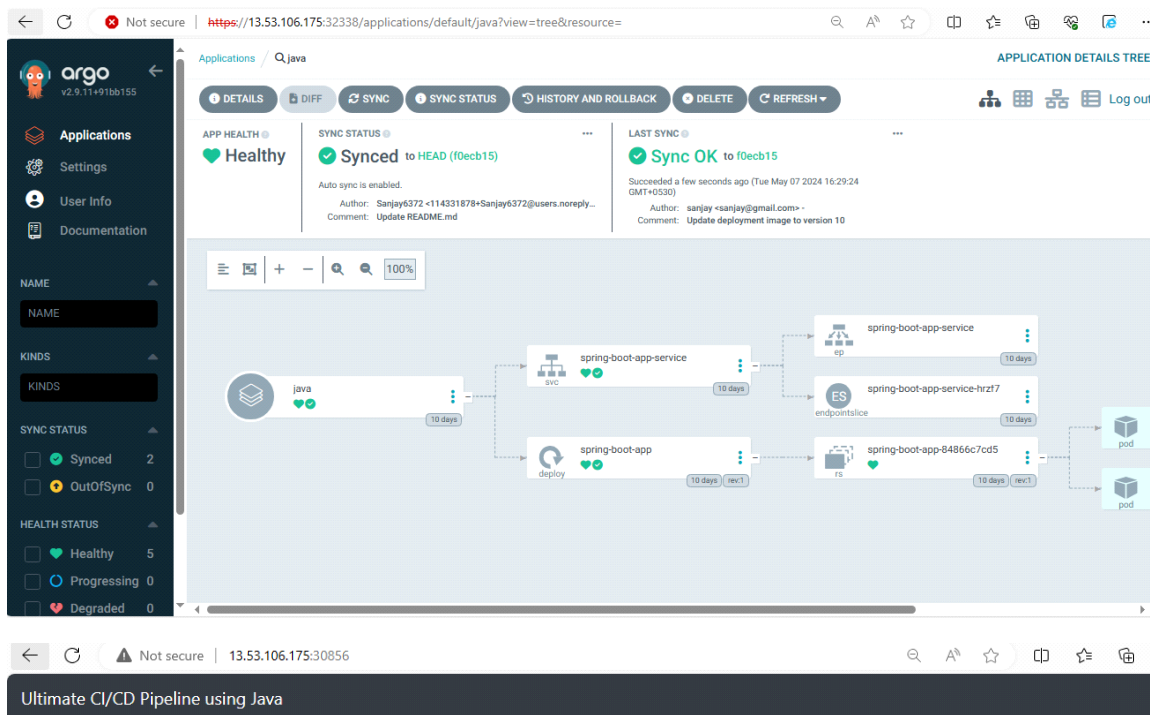
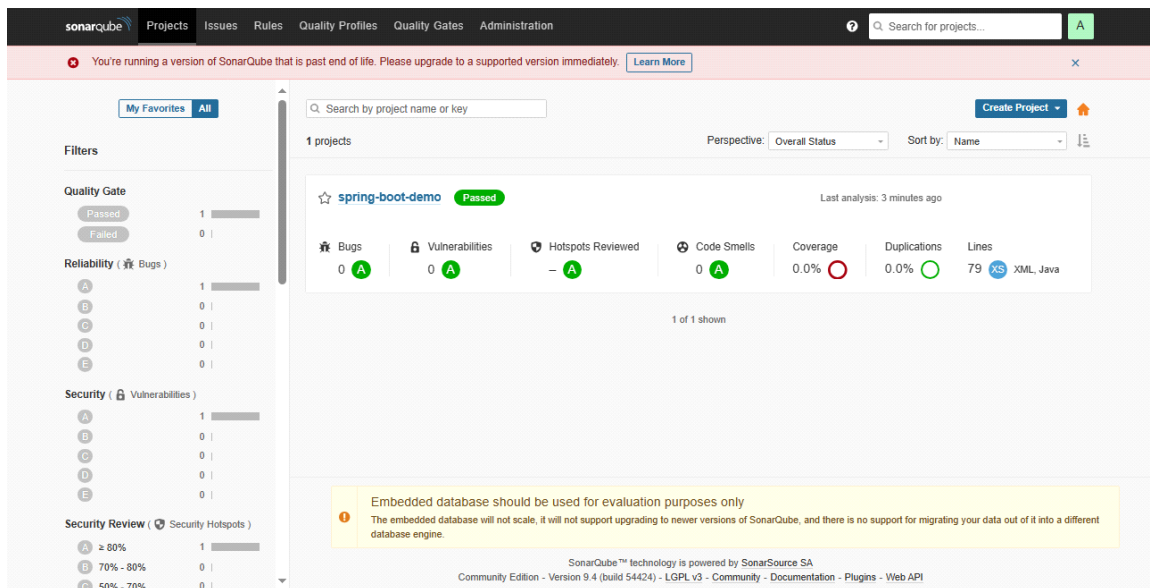
Filter...

#12 May 7, 2024, 10:55 AM
#11 May 7, 2024, 10:53 AM
#10

Stage View

Average stage times: (Average full run time: ~1min 15s)

	Checkout	Build and Test with Maven	Static Code Analysis with SonarQube	Build and Push Docker Image	Update Deployment File	Declarative: Post Actions
#10	653ms	22s	28s	14s	1s	842ms
#11	1s	22s	28s	21s	566ms failed	1s
#12	1s	22s	31s	17s	1s	657ms




I have successfully built a sprint boot application using Maven


This application is deployed on to Kubernetes using Argo CD




 Compose

 **Inbox** 2,243

 Starred


 Snoozed

 Sent

 **Drafts** 32

 More

Labels +

 Search mail



Pipeline Status: 12 Inbox x

 **sanjukumar6372@gmail.com**
to me ▾

Build Status: Fixed

Build Number: 12

Check the [console output](#).

 Reply

 Forward

