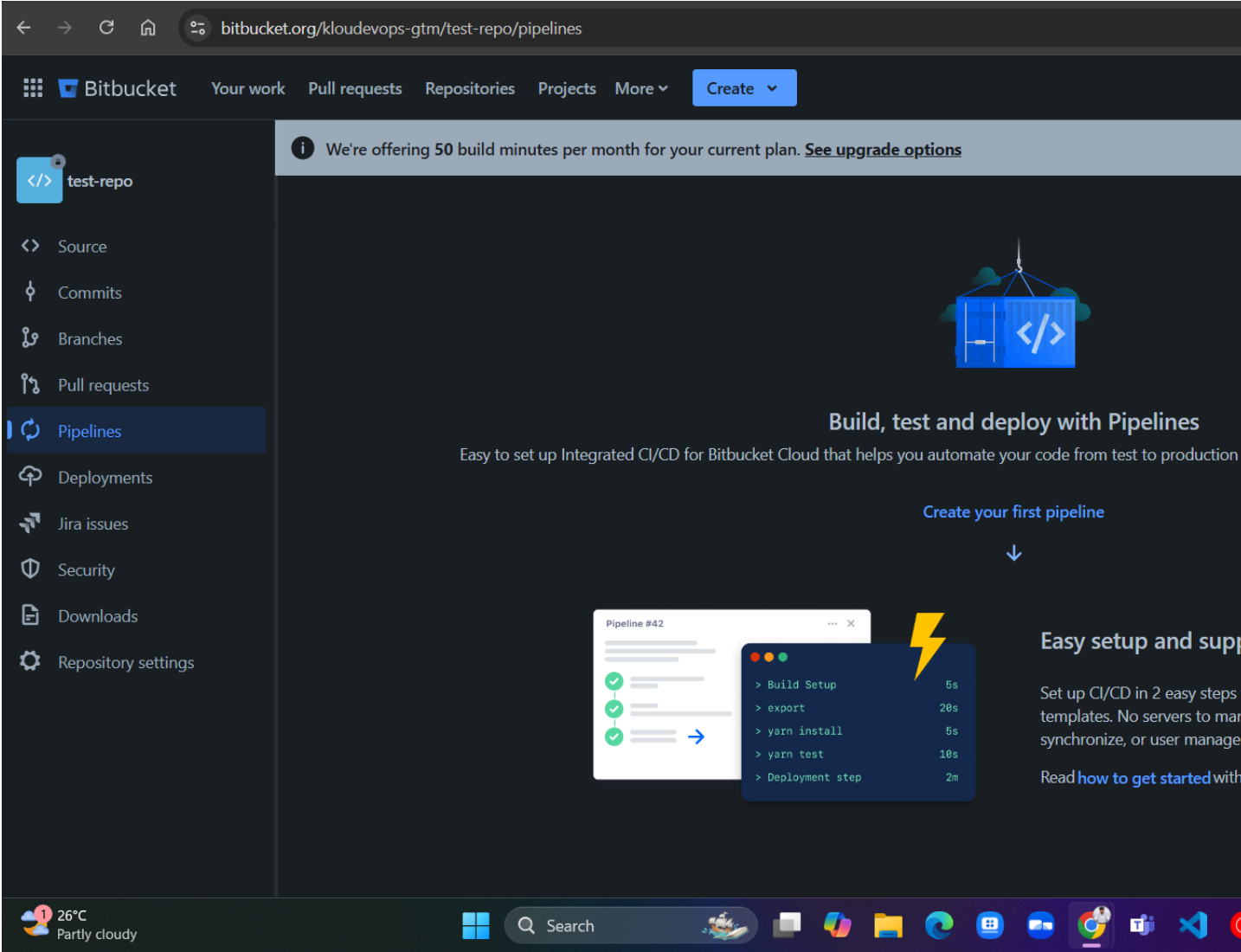


[KAN-34] <a href="#">Create Pipelines and check for the output logs</a> Created: 12/Nov/24 Updated: 13/Nov/24			
Status:	In Progress		
Project:	<a href="#">cloudweb</a>		
Components:	None		
Affects versions:	None		
Fix versions:	None		
Type:	Task	Priority:	Medium
Reporter:	<a href="#">Nandhini</a>	Assignee:	<a href="#">Gautham Srinivasan</a>
Resolution:	Unresolved	Votes:	0
Labels:	None		
Remaining Estimate:	Not Specified		
Time Spent:	Not Specified		
Original estimate:	Not Specified		
Attachments:			
Rank:	0 j00063:		

Comments

Comment by [Gautham Srinivasan](#) [ 13/Nov/24 ]

[Go to pipelines](#)



[click starter pipeline](#)

The screenshot shows the Bitbucket web interface for a repository named 'test-repo'. The left sidebar contains navigation links: Source, Commits, Branches, Pull requests, Pipelines (selected), Deployments, Jira issues, Security, Downloads, and Repository settings. The main content area features a header with a 'Create' button and a notification about 50 build minutes. Below this is a large section titled 'Build, test and deploy with Pipelines' with a sub-header 'Easy to set up Integrated CI/CD for Bitbucket Cloud that helps you automate your code from test to production'. A 'Create your first pipeline' button is present. A central graphic shows a pipeline configuration with steps: Build Setup (5s), export (20s), yarn install (5s), yarn test (10s), and Deployment step (2m). To the right, text describes 'Easy setup and support' with a link to 'Read how to get started with'. The bottom of the page shows a Windows taskbar with a search bar and various application icons.

bitbucket.org/kloudevops-gtm/test-repo/pipelines

Bitbucket Your work Pull requests Repositories Projects More Create

We're offering 50 build minutes per month for your current plan. [See upgrade options](#)

test-repo

Source Commits Branches Pull requests Pipelines Deployments Jira issues Security Downloads Repository settings

## Build, test and deploy with Pipelines

Easy to set up Integrated CI/CD for Bitbucket Cloud that helps you automate your code from test to production

Create your first pipeline

↓

Pipeline #42

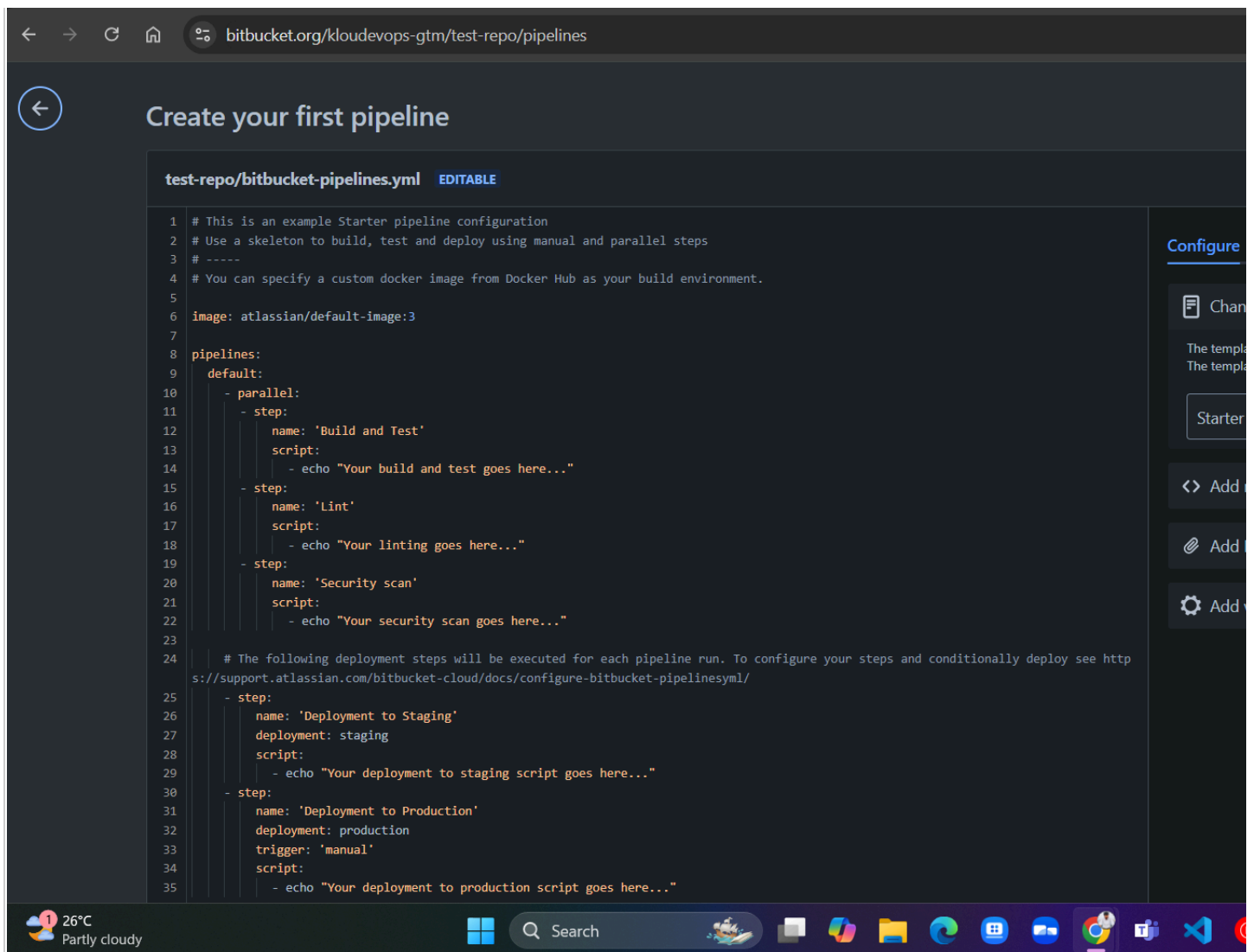
- > Build Setup 5s
- > export 20s
- > yarn install 5s
- > yarn test 10s
- > Deployment step 2m

### Easy setup and support

Set up CI/CD in 2 easy steps: templates. No servers to manage, synchronize, or user management.

[Read how to get started with](#)

26°C Partly cloudy Search



test-repo/bitbucket-pipelines.yml EDITABLE

```
1 # This is an example Starter pipeline configuration
2 # Use a skeleton to build, test and deploy using manual and parallel steps
3 # ----
4 # You can specify a custom docker image from Docker Hub as your build environment.
5
6 image: atlassian/default-image:3
7
8 pipelines:
9   default:
10    - parallel:
11      - step:
12          name: 'Build and Test'
13          script:
14            - echo "Your build and test goes here..."
15      - step:
16          name: 'Lint'
17          script:
18            - echo "Your linting goes here..."
19      - step:
20          name: 'Security scan'
21          script:
22            - echo "Your security scan goes here..."
23
24    # The following deployment steps will be executed for each pipeline run. To configure your steps and conditionally deploy see http
25    # s://support.atlassian.com/bitbucket-cloud/docs/configure-bitbucket-pipelinesyaml/
26    - step:
27        name: 'Deployment to Staging'
28        deployment: staging
29        script:
30          - echo "Your deployment to staging script goes here..."
31    - step:
32        name: 'Deployment to Production'
33        deployment: production
34        trigger: 'manual'
35        script:
36          - echo "Your deployment to production script goes here..."
```

commit the file

The screenshot displays the Bitbucket web interface for a repository named 'test-repo'. The left sidebar contains navigation links for Source, Commits, Branches, Pull requests, Pipelines (selected), Deployments, Jira issues, Security, Downloads, and Repository settings. The main content area shows the 'Pipelines' section for the 'kloudevops-gtm' repository. A specific pipeline run, labeled '#1', is highlighted with a 'Rerun' button. Below this, a summary of the pipeline configuration is shown, including the commit hash '7adedf3', the branch 'main', a link to 'Learn more about reports', and the duration '8 sec' and '3 minutes ago'. The 'Pipeline' section lists the steps: 'Build and Test' (4s), 'Lint' (3s), 'Security scan' (3s), 'Deployment to Staging' (3s), and 'Deployment to Production' (Waiting). The first four steps are marked with green checkmarks, indicating successful completion. The 'Deployment to Production' step is currently in a 'Waiting' state. To the right of the pipeline steps, there are buttons for 'Redeploy' and 'Deploy'. The right sidebar shows the 'Build' section with the output logs, which include 'Build setup', 'echo "Your build and test goes here..."', and 'Build teardown'.

bitbucket.org/kloudevops-gtm/test-repo/pipelines/results/1

Bitbucket Your work Pull requests Repositories Projects More Create

test-repo

Source Commits Branches Pull requests Pipelines Deployments Jira issues Security Downloads Repository settings

kloudevops-gtm / ... / Pipelines

#1 Rerun

7adedf3 Initial Bitbucket Pipelines configuration  
main  
Learn more about reports  
8 sec 3 minutes ago GS

Pipeline

Build and Test 4s  
Lint 3s  
Security scan 3s  
Deployment to Staging 3s Redeploy  
Deployment to Production Waiting Deploy

Build

Build setup  
echo "Your build and test goes here..."  
Build teardown

https://confluence.atlassian.com/display/BITBUCKET/Code+insights

26°C Partly cloudy Search

approve the "deployment to production"

The screenshot displays the Bitbucket web interface for a repository named 'test-repo'. The left sidebar contains navigation links: Source, Commits, Branches, Pull requests, Pipelines (selected), Deployments, Jira issues, Security, Downloads, and Repository settings. The main content area shows the 'Pipelines' section for the 'kloudevops-gtm' repository. Pipeline #1 is highlighted with a 'Rerun' button. Below it, a summary card for commit '7adedf3' shows the pipeline configuration, the 'main' branch, a link to 'Learn more about reports', and execution details: 8 seconds, 3 minutes ago, with a 'GS' status. The 'Pipeline' section shows a vertical list of steps: 'Build and Test' (4s, green checkmark), 'Lint' (3s, green checkmark), 'Security scan' (3s, green checkmark), 'Deployment to Staging' (3s, green checkmark, with a 'Redeploy' button), and 'Deployment to Production' (Waiting, with a 'Deploy' button). The right sidebar shows the 'Build' output logs, which include 'Build setup', 'echo "Your build and test goes here..."', and 'Build teardown'. The bottom of the screen shows a Windows taskbar with a search bar, weather information (26°C, Partly cloudy), and various application icons.

bitbucket.org/kloudevops-gtm/test-repo/pipelines/results/1

Bitbucket Your work Pull requests Repositories Projects More Create

test-repo

Source Commits Branches Pull requests Pipelines Deployments Jira issues Security Downloads Repository settings

kloudevops-gtm / ... / Pipelines

#1 Rerun

7adedf3 Initial Bitbucket Pipelines configuration  
main  
Learn more about reports  
8 sec 3 minutes ago GS

Pipeline

Build and Test 4s  
Lint 3s  
Security scan 3s  
Deployment to Staging 3s Redeploy  
Deployment to Production Waiting Deploy

Build

Build setup  
echo "Your build and test goes here..."  
Build teardown

https://confluence.atlassian.com/display/BITBUCKET/Code+insights

26°C Partly cloudy Search

← → ↺ 🏠

bitbucket.org/kloudevops-gtm/test-repo/pipelines/results/1

Bitbucket

Your work Pull requests Repositories Projects More ▾

Create ▾

</> test-repo

</> Source

🔗 Commits

🔗 Branches

🔗 Pull requests

🔄 Pipelines

📦 Deployments

📌 Jira issues

🛡 Security

📁 Downloads

⚙ Repository settings

Deploy build #1 to Production environment

🟢 #1

7adedf3 Initial Bitbucket Pipelines configu...

○ Production

Deployment changes

Commits (1) Diff (1) Jira issues

GS 7adedf3

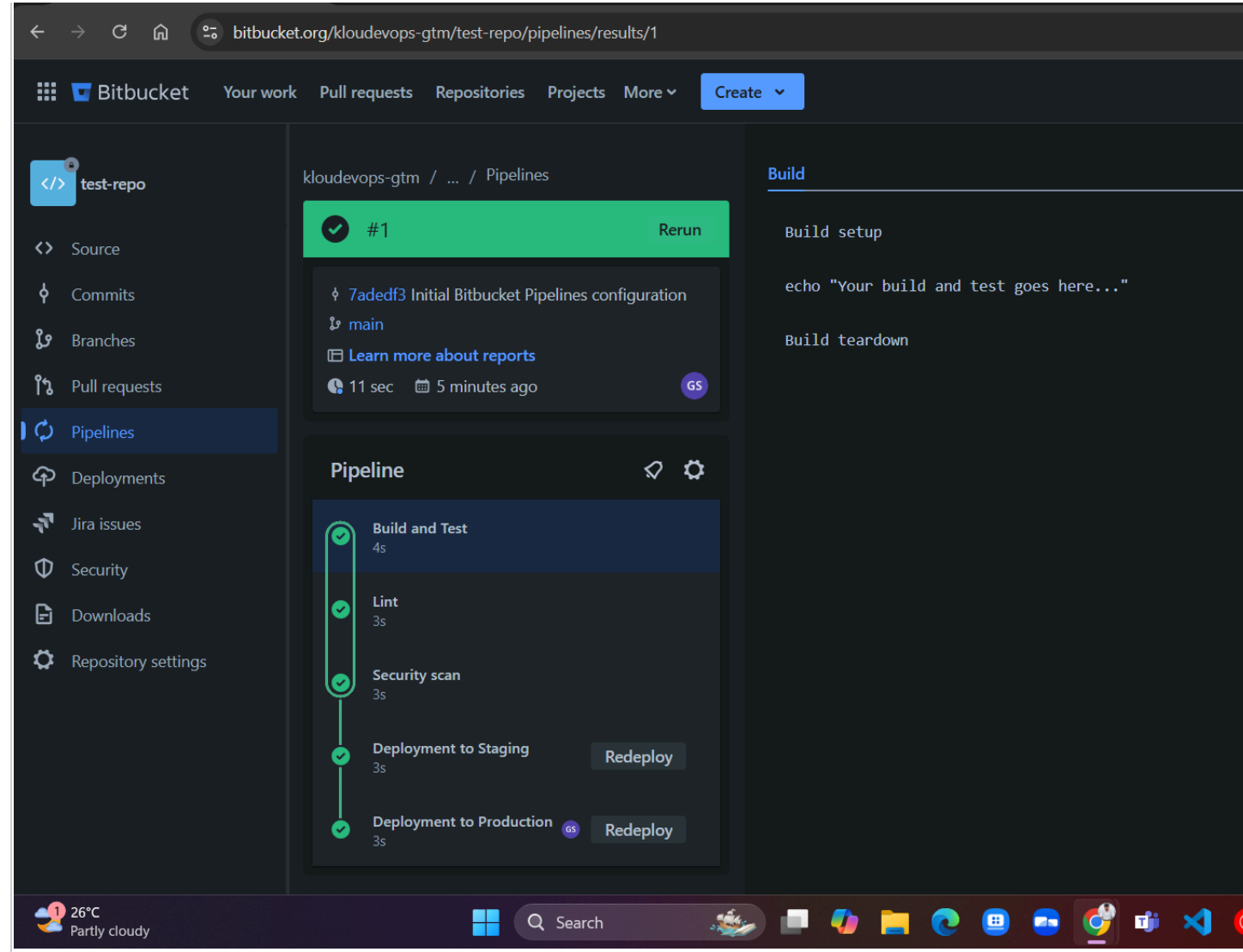
Initial Bitbucket Pipelines configuration

4 minutes

🌤 26°C Partly cloudy

🪟 🔍 Search

check the output



Generated at Sun Dec 08 03:49:46 GMT 2024 by Gautham Srinivasan using Jira 1001.0.0-SNAPSHOT#100277-  
rev:3426a614505950859149ec1ed2451e9e04706303.