

Workflow

Scribe 

in github repo we have 3 branches master, 22Q1, 22Q2. deploye master on buil-in, 22Q1 on slave2, 22Q2 in slave3 and whenever git is getting update it should deploy the latest changes.

- 1 Click "Freestyle project"

Enter an item name

assignment-11-master

» Required field



Freestyle project

This is the central feature of Jenkins. Jenkins will build your project, combining any SCM with something other than software build.



Pipeline

Orchestrates long-running activities that can span multiple build agents. Suitable for builds and/or organizing complex activities that do not easily fit in free-style job type.



Multi-configuration project

Suitable for projects that need a large number of different configurations, such as testing etc.

2 Click "OK"

The screenshot shows the Jenkins interface for creating a new project. It lists several project types: Freestyle project, Pipeline, Multi-configuration project, Folder, and Pipeline. The Pipeline option is highlighted with a blue border. At the bottom right of the list, there is a large blue button with a yellow 'OK' button in the center. To the left of the list, there is a circular icon with a red dot.

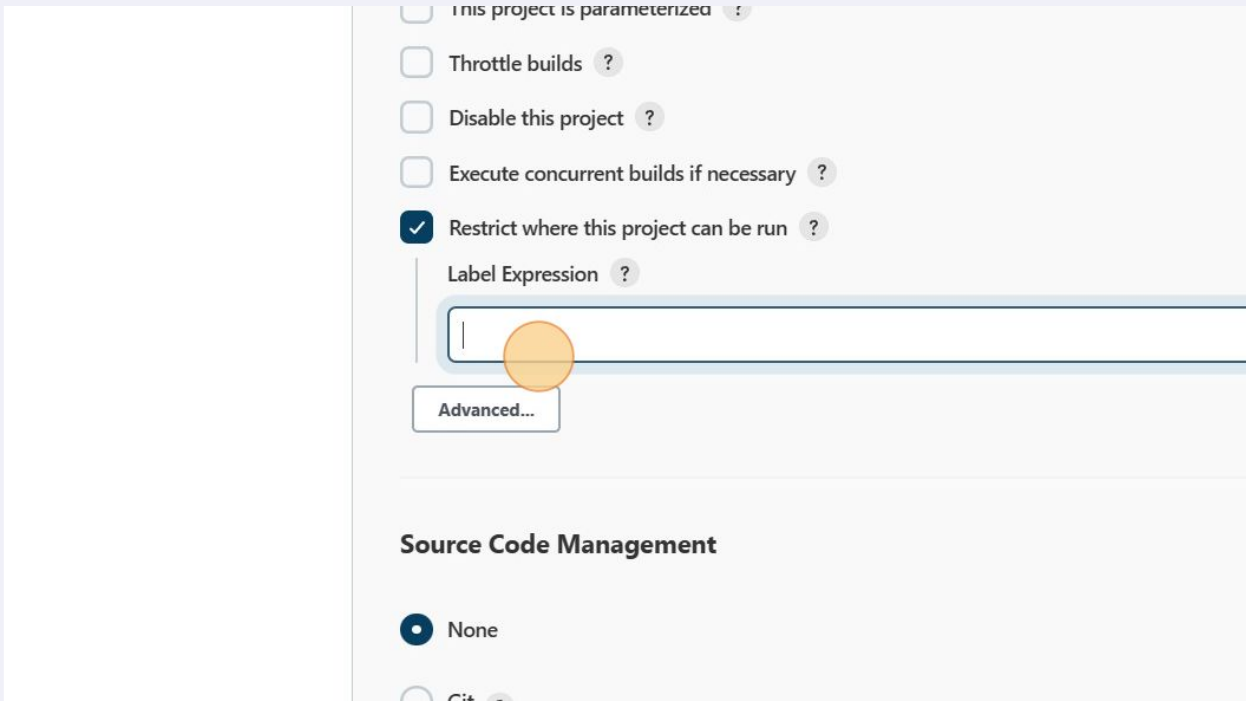
3 Click "Restrict where this project can be run"

The screenshot shows the Jenkins configuration page for a project. Under the 'Build Triggers' section, there is a list of checkboxes. One of the checkboxes, labeled 'Restrict where this project can be run', has a yellow circle around it, indicating it is selected. Below this section, there is a button labeled 'Advanced...'.

Source Code Management

None

- 4 Click this text field.



- 5 Type "buil"

6 Click "built-in"

Throttle builds ?

Disable this project ?

Execute concurrent builds if necessary ?

Restrict where this project can be run ?

Label Expression ?

buil

built-in

Advanced...

Source Code Management

None

Git ?

7 Click "Advanced..."

Disable this project ?

Execute concurrent builds if necessary ?

Restrict where this project can be run ?

Label Expression ?

built-in

⚠ No agent/cloud matches this label expression. Did you mean 'built-in' instead of ''

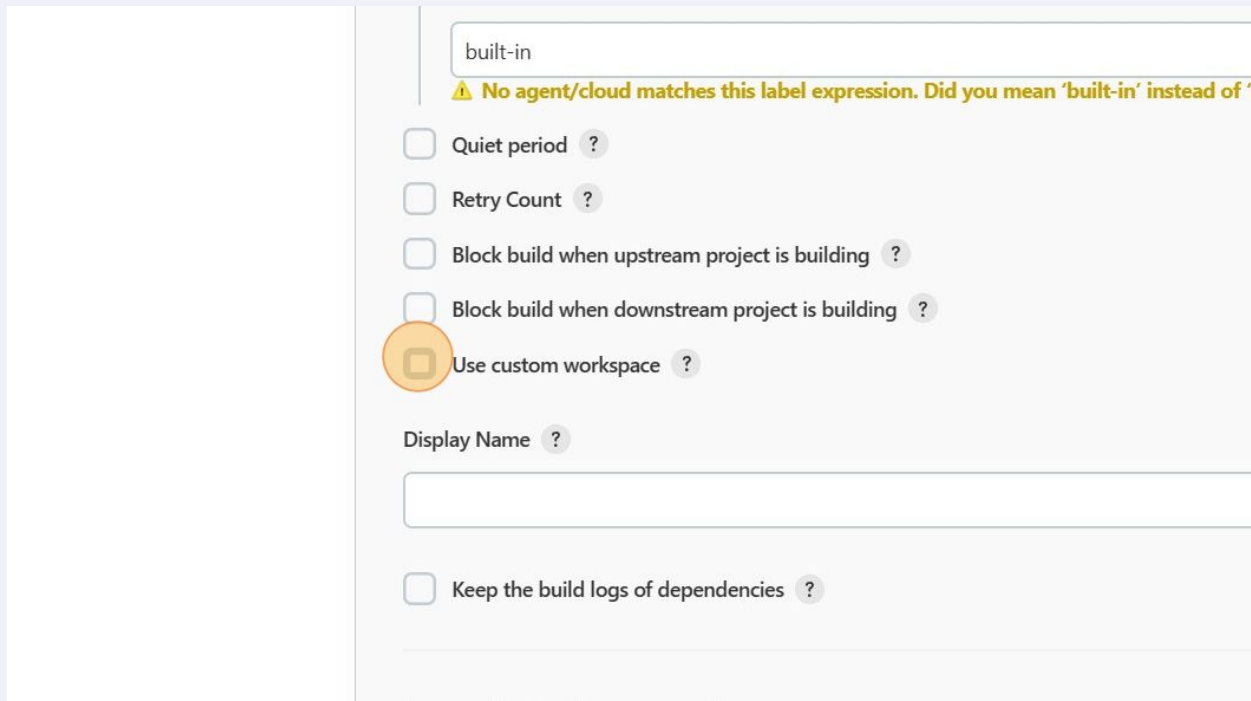
Advanced...

Source Code Management

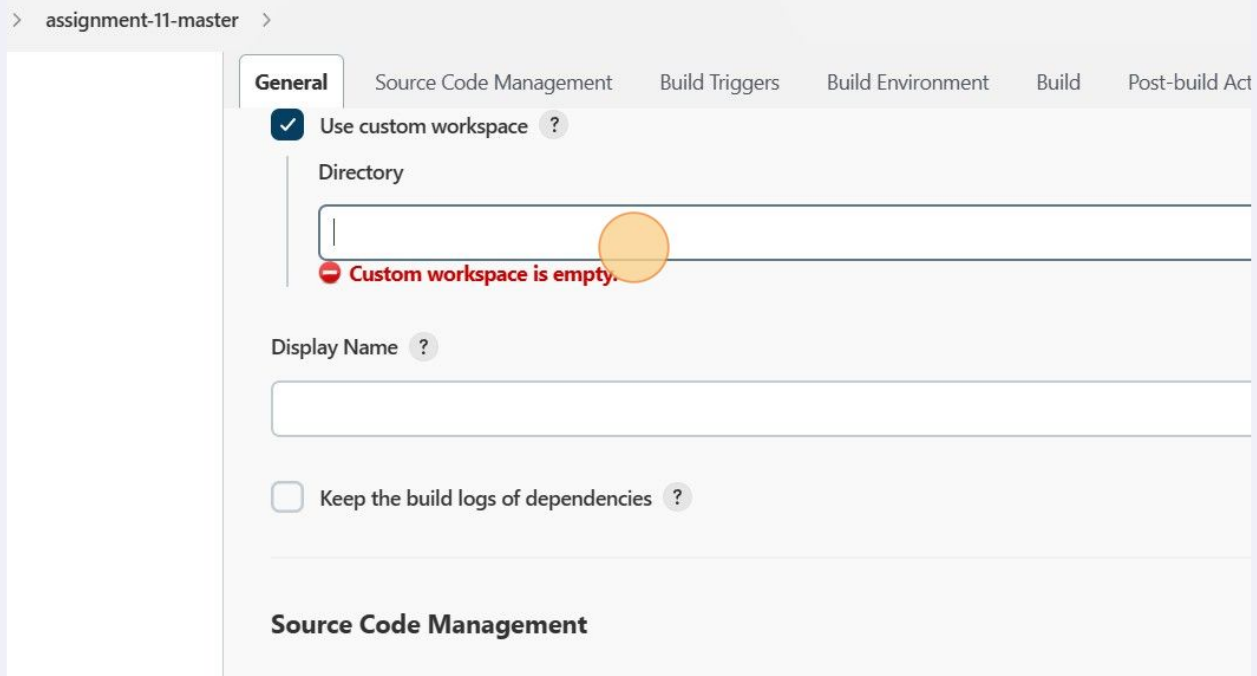
None

Git ?

8 Click "Use custom workspace"

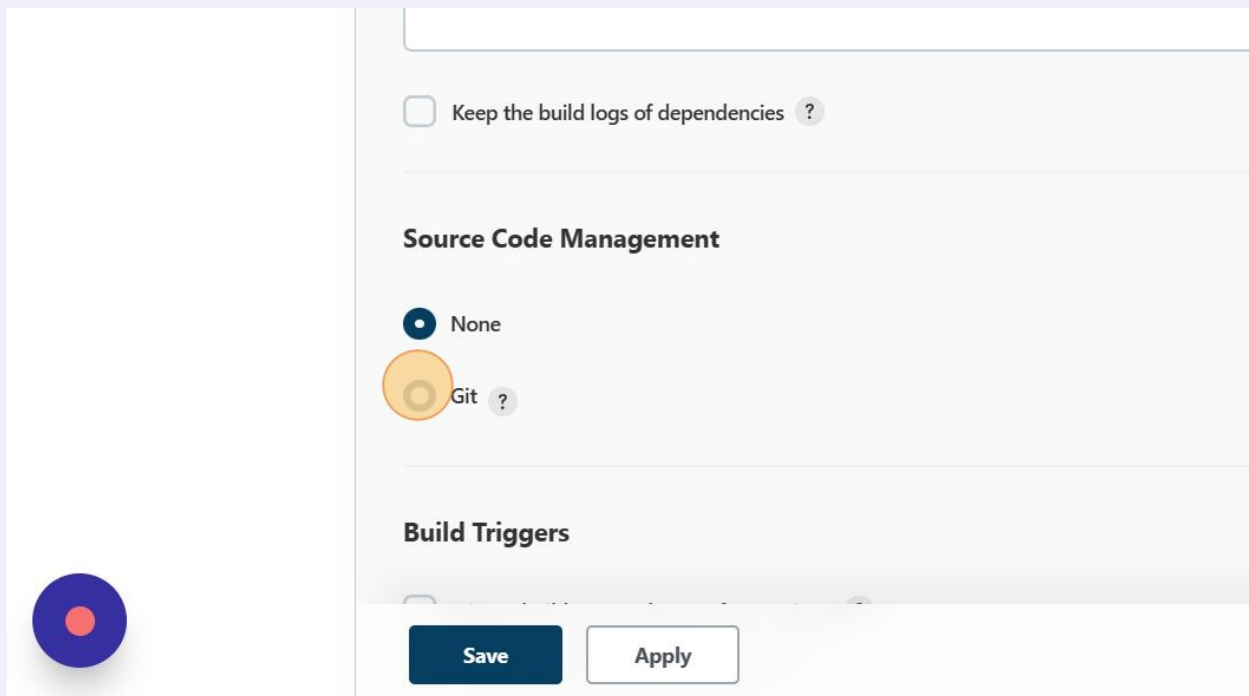


9 Click this text field.



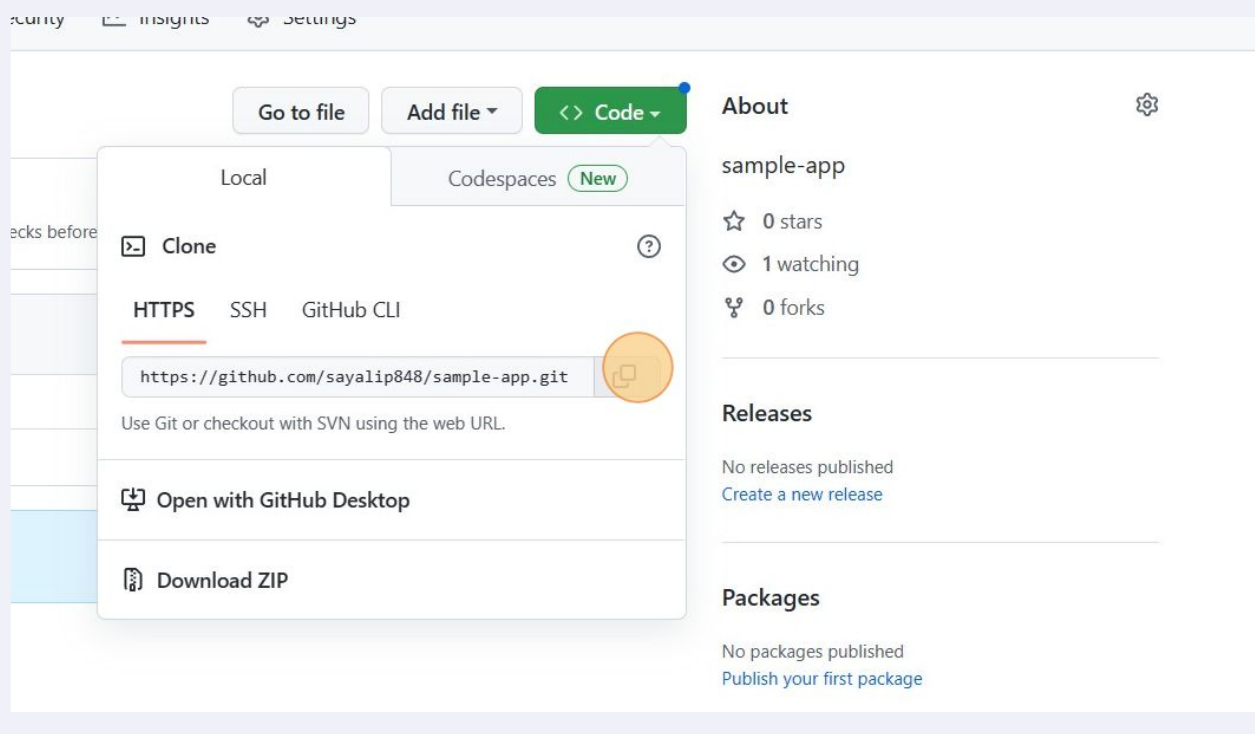
10 Type "/mnt/project"

11 Click "Git"

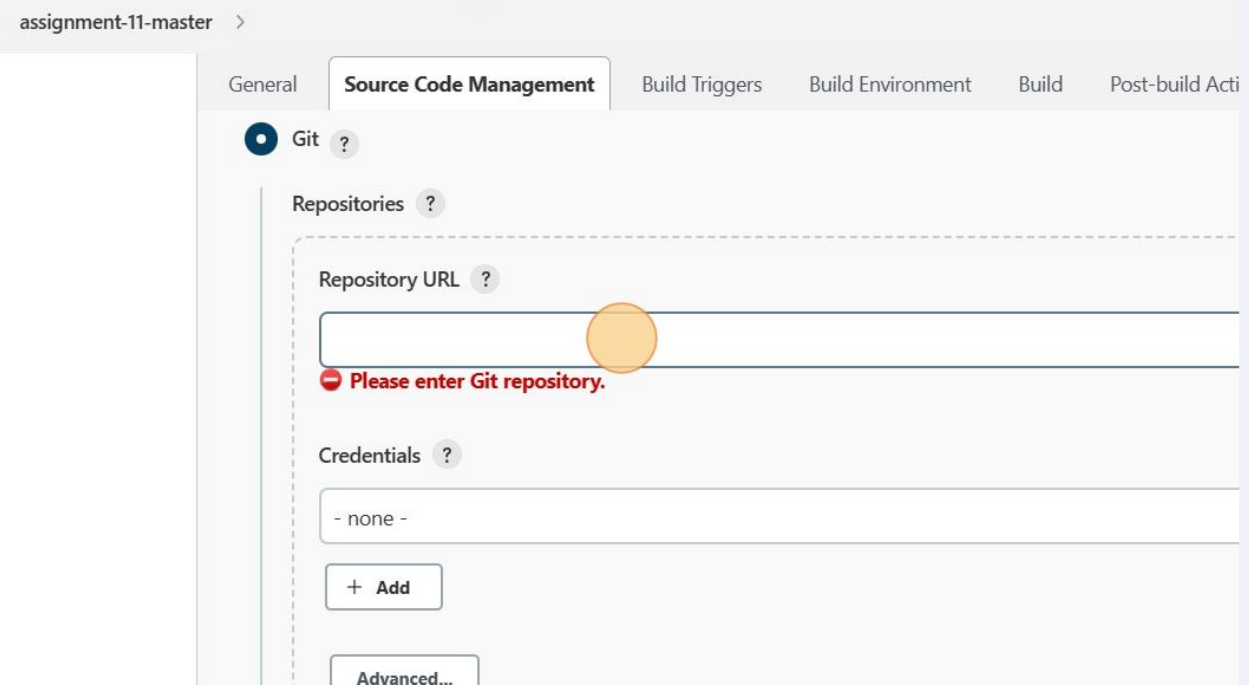


12 Switch to tab "sample-app/dev.html at master · sayalip848/sample-app"

13 Click "Copy to clipboard"

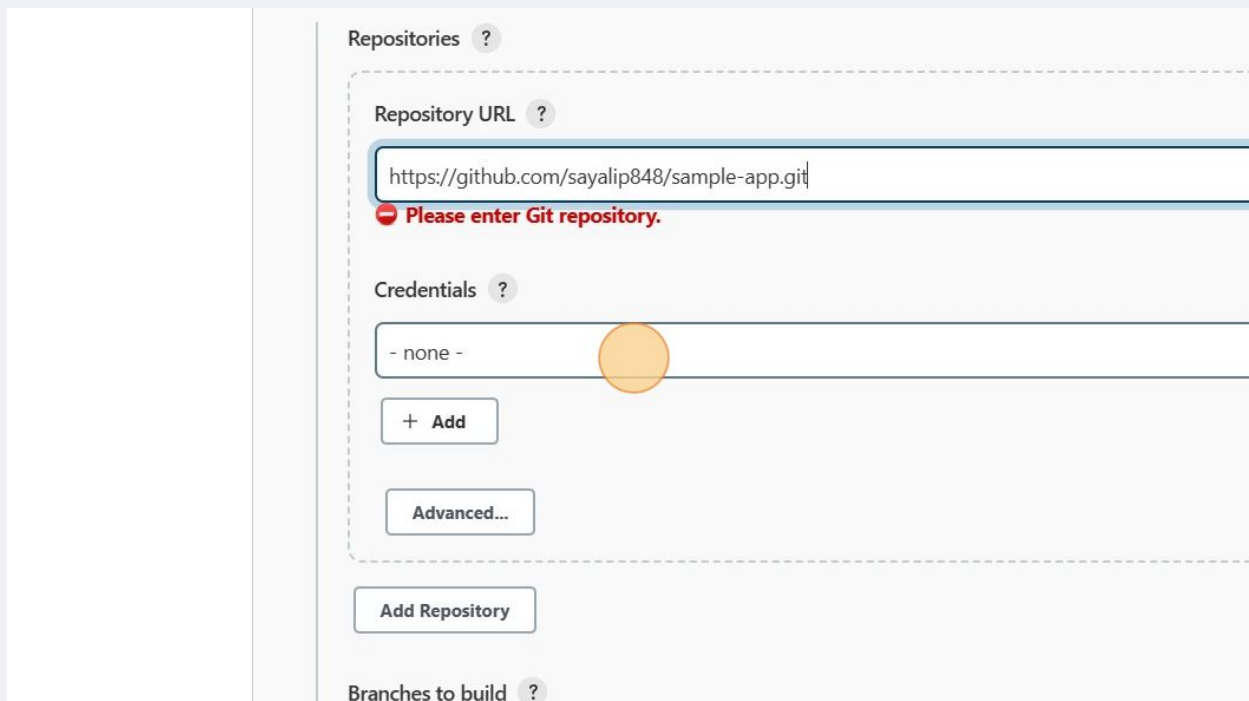


14 Click this text field.



15 Press [[ctrl]] + [[v]]

16 Click this dropdown.



17 Click "GitHub hook trigger for GITScm polling"

Dashboard > assignment-11-master >

General Source Code Management **Build Triggers** Build Environment Build

- Trigger builds remotely (e.g., from scripts) ?
- Build after other projects are built ?
- Build periodically ?
- GitHub hook trigger for GITScm polling ?
- Poll SCM ?

Build Environment

- Delete workspace before build starts
- Use secret text(s) or file(s) ?

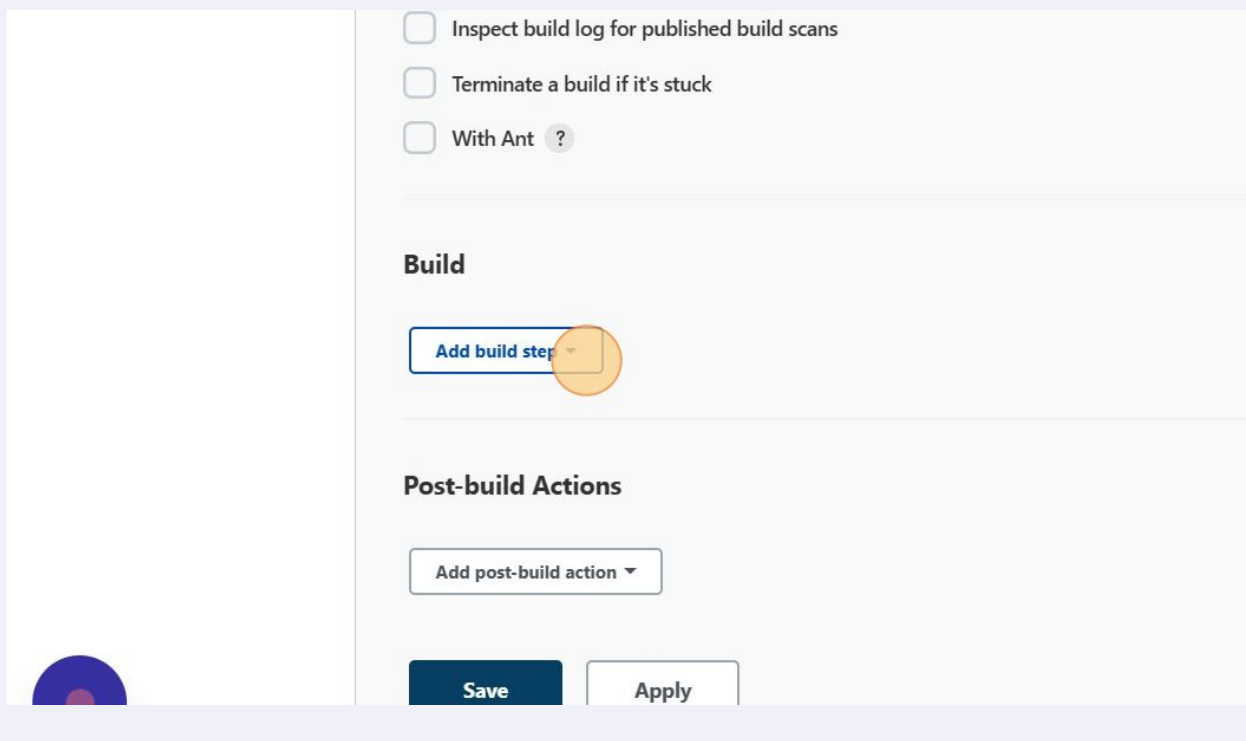
18 Click "Delete workspace before build starts"

- Build periodically ?
- GitHub hook trigger for GITScm polling ?
- Poll SCM ?

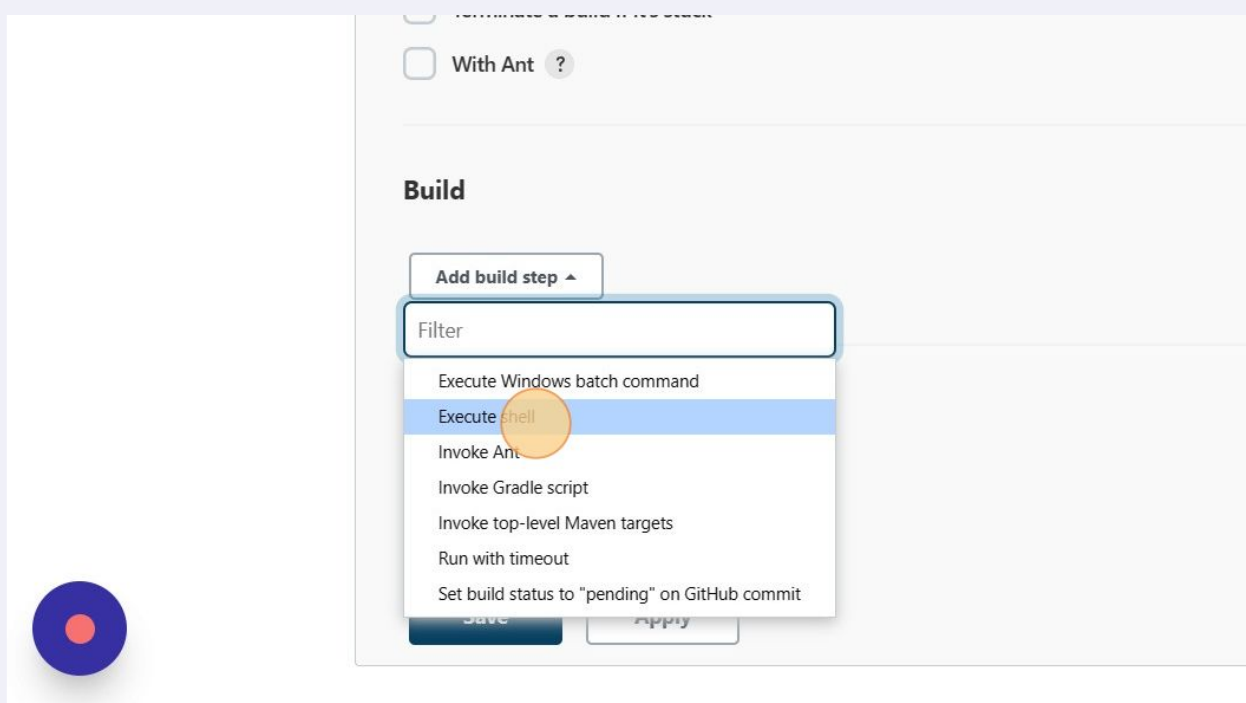
Build Environment

- Delete workspace before build starts
- Use secret text(s) or file(s) ?
- Add timestamps to the Console Output
- Inspect build log for published build scans
- Terminate a build if it's stuck
- With Ant ?

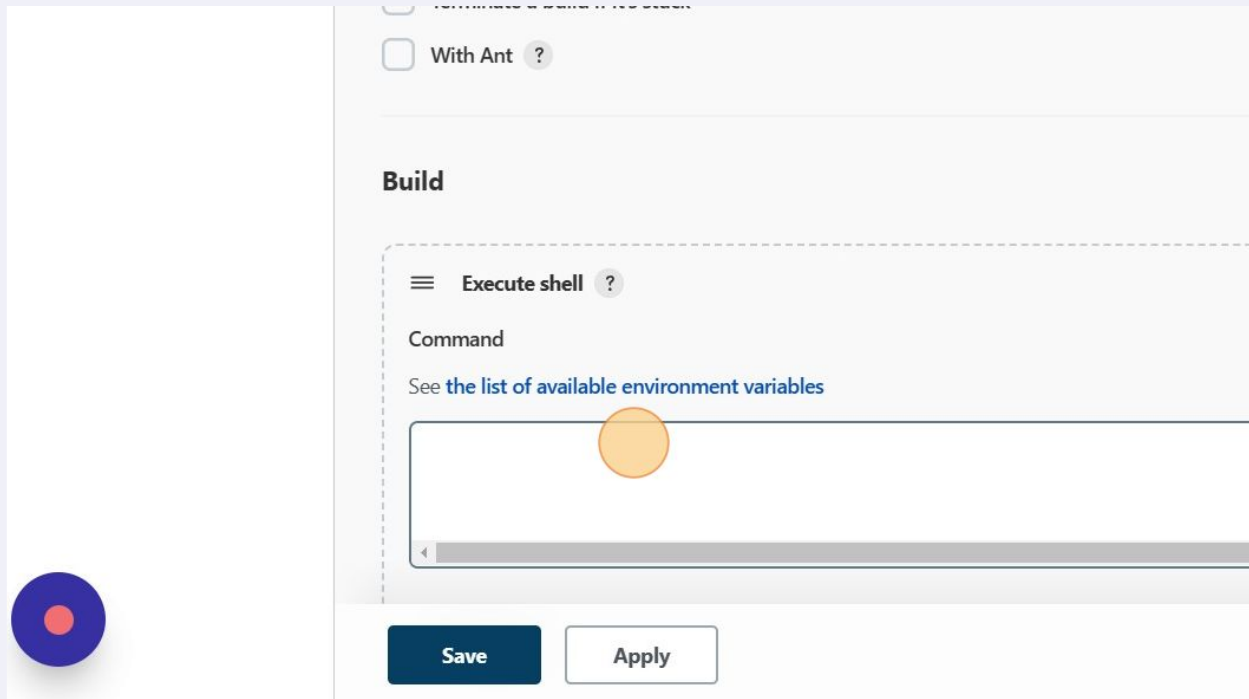
19 Click "Add build step"



20 Click "Execute shell"

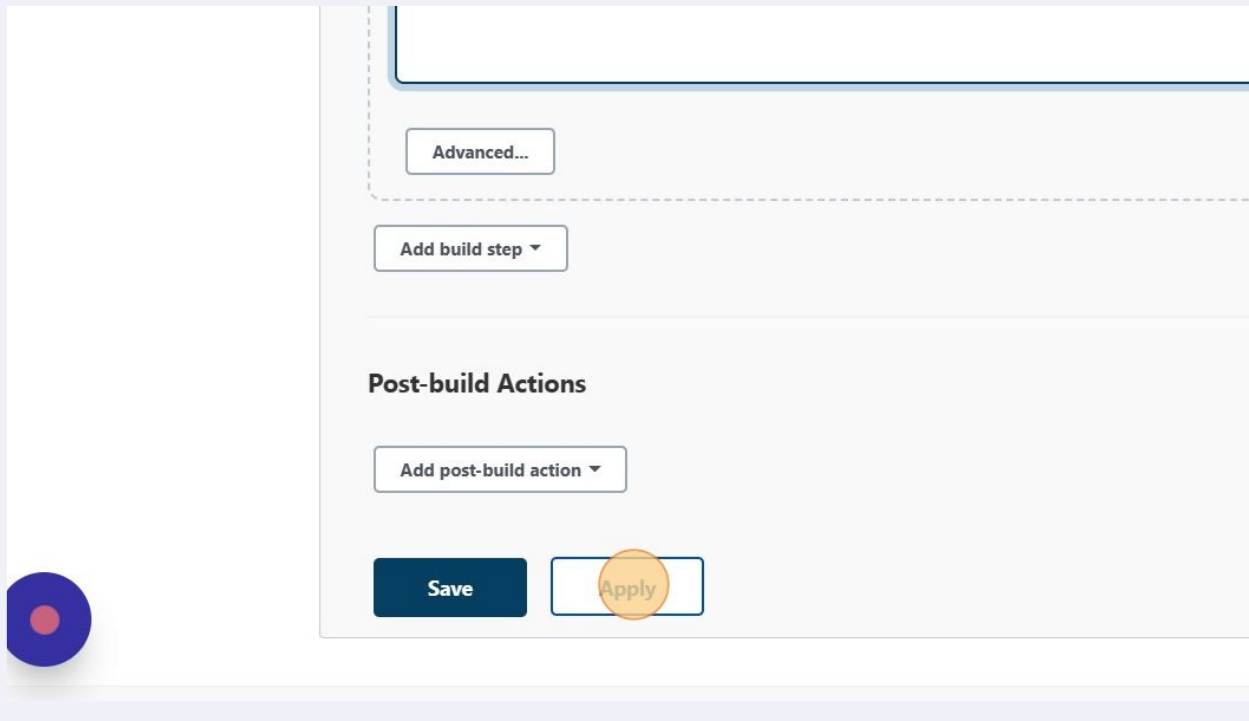


21 Click here.

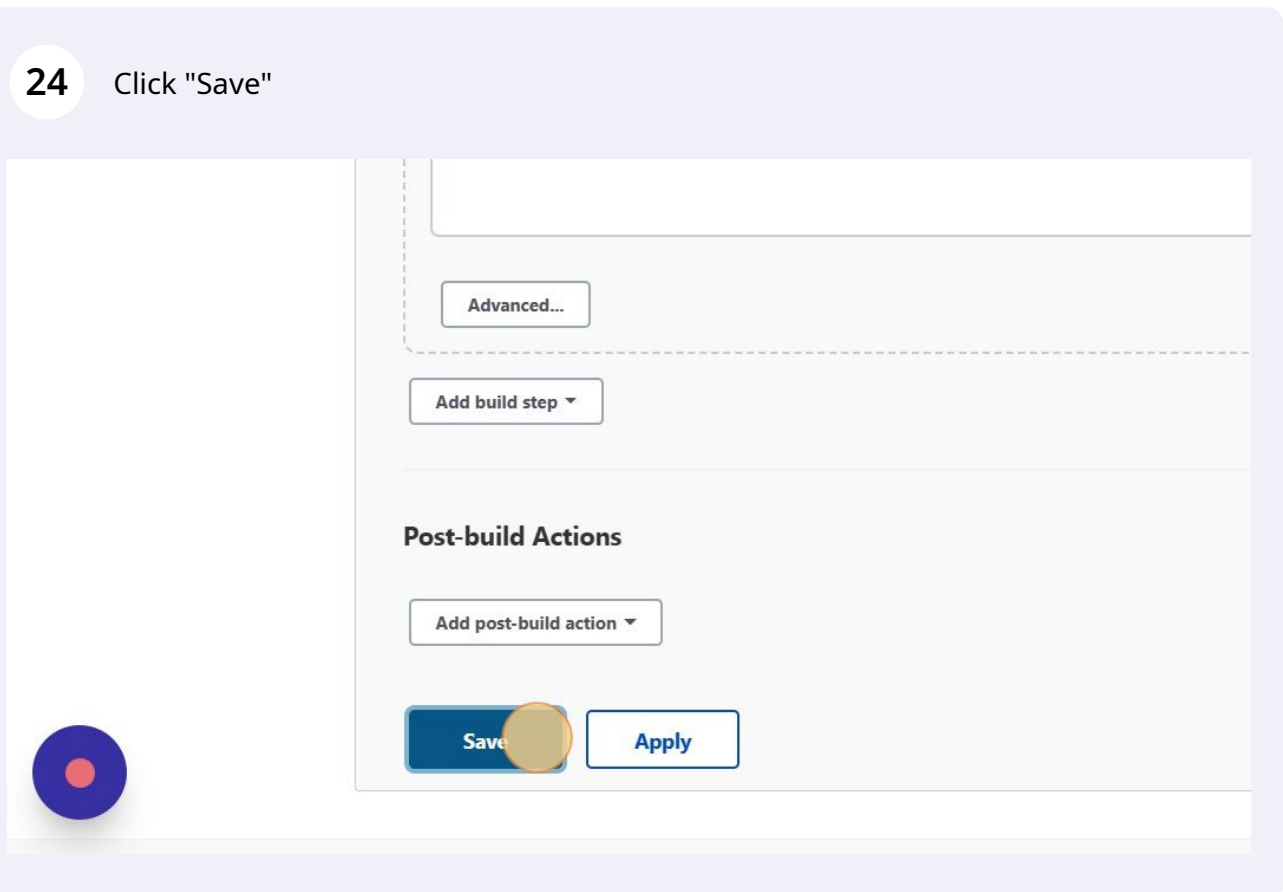


22 Type "cp * /var/www/html"

23 Click "Apply"



24 Click "Save"



25 Click "Dashboard"

The screenshot shows the Jenkins interface for the project 'assignment-11-master'. At the top, there's a navigation bar with a Jenkins logo, the word 'Jenkins', and a search icon. Below it, a breadcrumb navigation shows 'Dashboard > assignment-11-master'. A large orange circle highlights the 'Dashboard' link in the breadcrumb. On the left, a sidebar lists project management options: Status (highlighted with a grey background), Changes, Workspace, Build Now, Configure, Delete Project, and GitHub Hook Log. To the right, the main content area is titled 'Project assignment-11-master'. It displays a 'Recent Changes' section with a folder icon and the text 'Workspace', and a 'Recent Changes' section with a diff icon and the text 'Recent Changes'. Below these are 'Permalinks'.

26 Click "New Item"

The screenshot shows the Jenkins Dashboard. At the top, there's a navigation bar with a Jenkins logo, the word 'Jenkins', and a search icon. Below it, a breadcrumb navigation shows 'Dashboard >'. A large orange circle highlights the '+ New Item' button in the top-left corner of the dashboard area. To the right, there are two sections: 'People' (with a user icon) and a 'Build History' table. The 'Build History' table has columns for 'S' (Status), 'W' (Workspace), 'Name', and 'Last Success'. It lists four builds:

S	W	Name	Last Success
Green checkmark	Blue Jenkins icon	assignment-10	34 min #1
Blue circle with dots	Blue Jenkins icon	assignment-11-master	N/A
Green checkmark	Blue Jenkins icon	assignment-7	7 hr 44 min
Green checkmark	Blue Jenkins icon	assignment-8-start	6 hr 28 min

27 Type " [[Backspace]] 22Q1"

28 Click "This is the central feature of Jenkins. Jenkins will build your project, combining any SCM with any build system, and this can be even used for ..."

Enter an item name

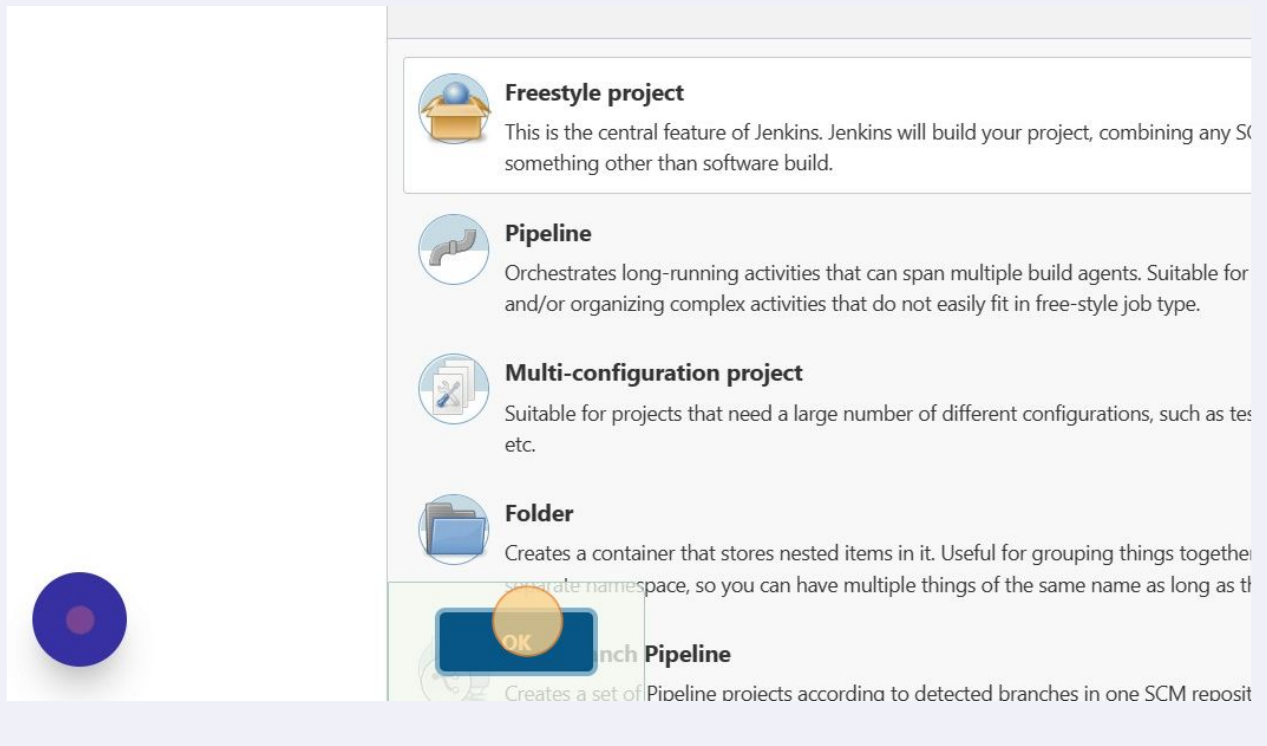
» Required field

 **Freestyle project**
This is the central feature of Jenkins. Jenkins will build your project, combining any SCM with any build system, and this can be even used for something other than software build.

 **Pipeline**
Orchestrates long-running activities that can span multiple build agents. Suitable for and/or organizing complex activities that do not easily fit in free-style job type.

 **Multi-configuration project**
Suitable for projects that need a large number of different configurations, such as test etc.

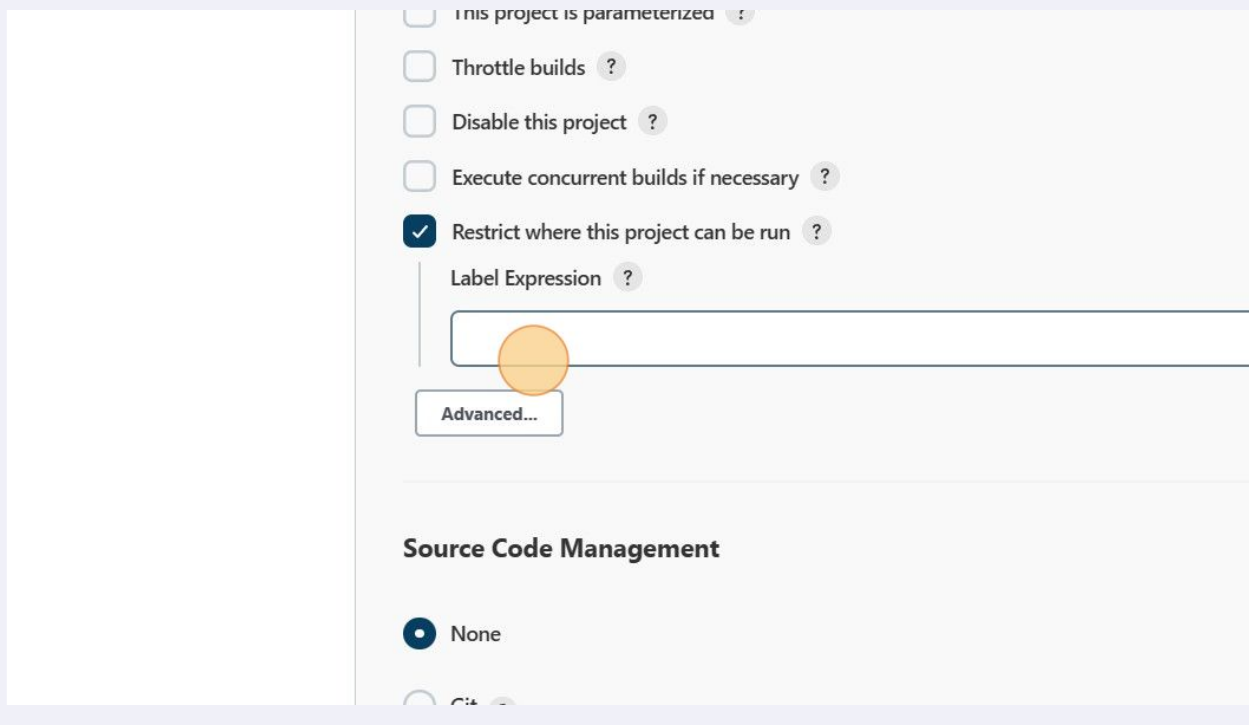
29 Click "OK"



30 Click "Restrict where this project can be run"

A screenshot of the Jenkins 'General' configuration page. The 'Restrict where this project can be run' checkbox is highlighted with a yellow circle. Other options shown include 'This project is parameterized', 'Throttle builds', 'Disable this project', and 'Execute concurrent builds if necessary'. A 'Source Code Management' section below shows 'None' selected.

31 Click this text field.



32 Switch to tab "Instances | EC2 Management Console"

33 Click this checkbox.

The screenshot shows the AWS EC2 Instances page. The sidebar on the left includes links for EC2 Dashboard, EC2 Global View, Events, Tags, Limits, and Instances (with 'Instances' selected). The main content area displays a table titled 'Instances (1/4)'. The table has columns for Name, Instance ID, Instance state, and Instance type. The instances listed are jenkins-master, slave, slave, and slave2. The checkbox for slave2 is checked and highlighted with a yellow circle. The 'slave2' row is also highlighted with a yellow background.

Name	Instance ID	Instance state	Instance type
jenkins-master	i-02ece85701be7aec8	Running	t2.micro
slave	i-0ad0b017bcfe11690	Running	t2.micro
slave	i-08485a8c7870f960b	Terminated	t2.micro
slave2	i-03e20740ad29f280b	Running	t2.micro

34 Click here.

The screenshot shows the AWS EC2 Instances page. The sidebar on the left includes links for EC2 Dashboard, EC2 Global View, Events, Tags, Limits, and Instances (with 'Instances' selected). The main content area displays a table titled 'Instances (4)'. The table has columns for Name, Instance ID, Instance state, and Instance type. The instances listed are jenkins-master, slave, slave, and slave2. The checkbox next to the 'slave' instance is highlighted with a yellow circle. The 'slave' row is also highlighted with a yellow background. Below the table, a message says 'Select an instance'.

Name	Instance ID	Instance state	Instance type
jenkins-master	i-02ece85701be7aec8	Running	t2.micro
slave	i-0ad0b017bcfe11690	Running	t2.micro
slave	i-08485a8c7870f960b	Terminated	t2.micro
slave2	i-03e20740ad29f280b	Running	t2.micro

35 Click here.

The screenshot shows the AWS CloudWatch Metrics Insights interface. At the top, it displays the instance status: "Running" (green checkmark), "2/2 checks passed" (green checkmark), "No alarms", and the region "ap-south-1a". The instance ID is "ec2-3-111". Below this, there are tabs for "Status checks", "Monitoring", and "Tags".

The main content area shows two sections of metrics:

- Public IPv4 address:** 15.206.75.249 | [open address](#)
- Instance state:** Running
- Private IP DNS name (IPv4 only):** ip-172-31-44-159.ap-south-1.compute.internal
- Private IPv4 addresses:** 172.31.44.159 (highlighted with an orange circle)
- Public IPv4 DNS:** ec2-15-206-75-249.ap-south-1.compute.amazonaws.com | [open address](#)

At the bottom of the interface, there is a footer with the text "© 2022, Amazon Web Services India Private Limited or its affiliates." and links for "Privacy", "Terms", and "Cookie preferences".

36 Press [[ctrl]] + [[v]]

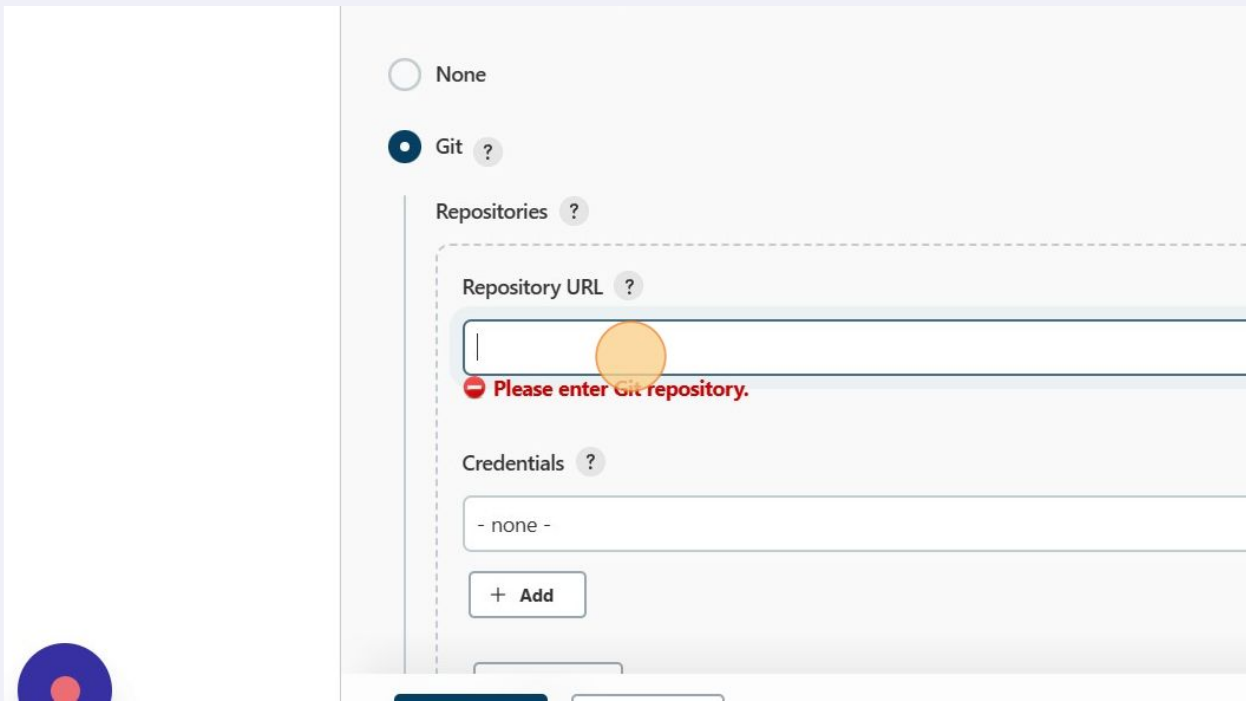
37 Click "172.31.44.159"

The screenshot shows the Jenkins project configuration page. In the 'Restrict where this project can be run' section, there is a 'Label Expression' input field containing '172.31.44.159'. A blue selection bar is visible below the input field, with the text '172.31.44.159' highlighted. An orange circle is placed over the 'Advanced...' button at the bottom of the input field.

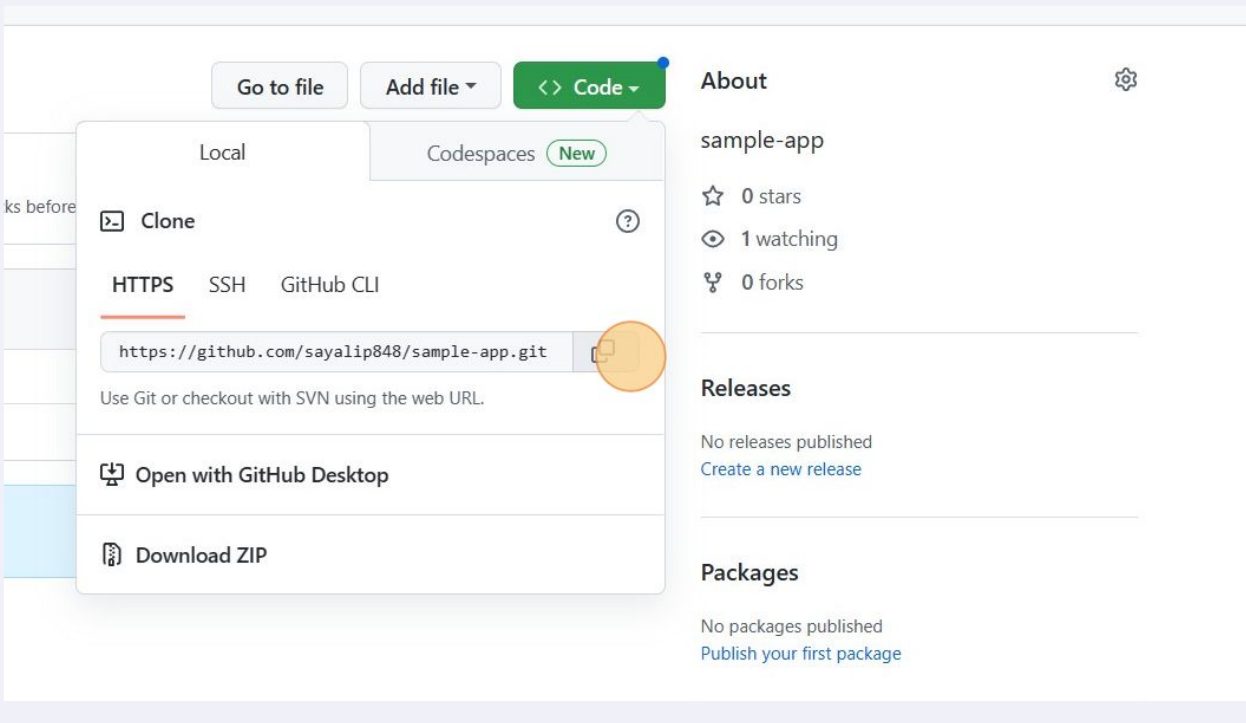
38 Click "Git"

The screenshot shows the Jenkins project configuration page. In the 'Source Code Management' section, the 'Git' radio button is selected, indicated by an orange circle. Below the section, there are 'Save' and 'Apply' buttons.

39 Click this text field.

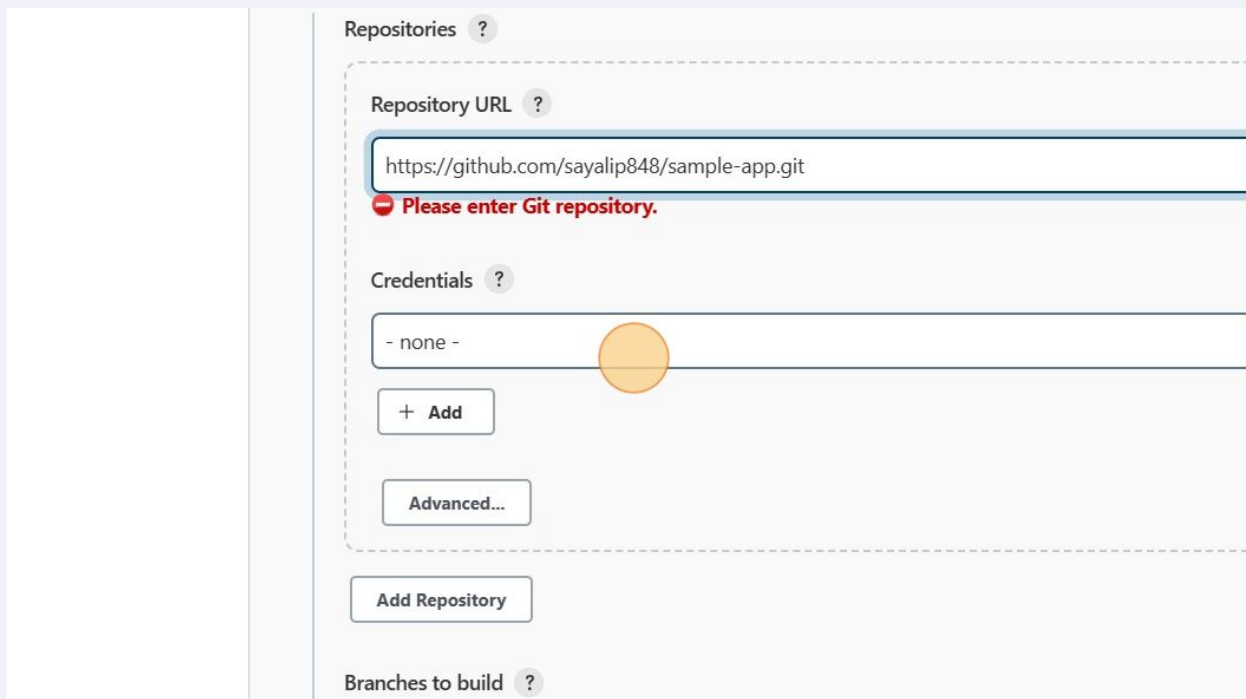


40 Click "Copy to clipboard"

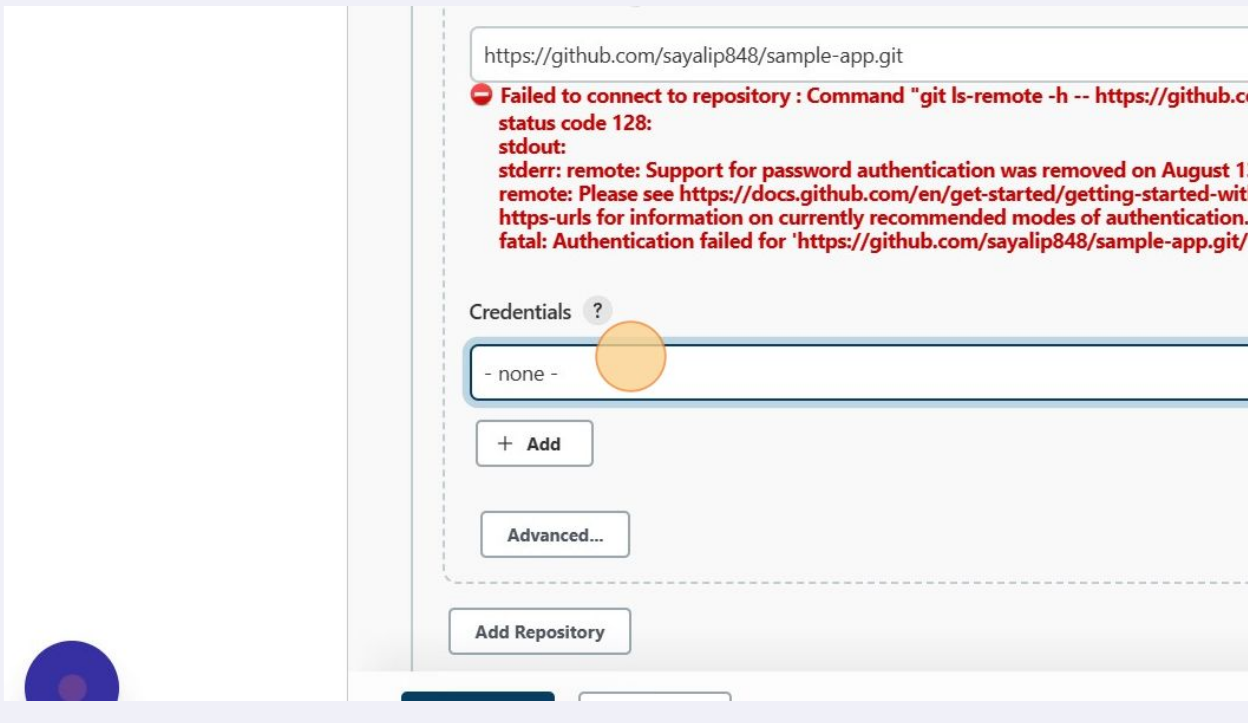


41 Press [[ctrl]] + [[v]]

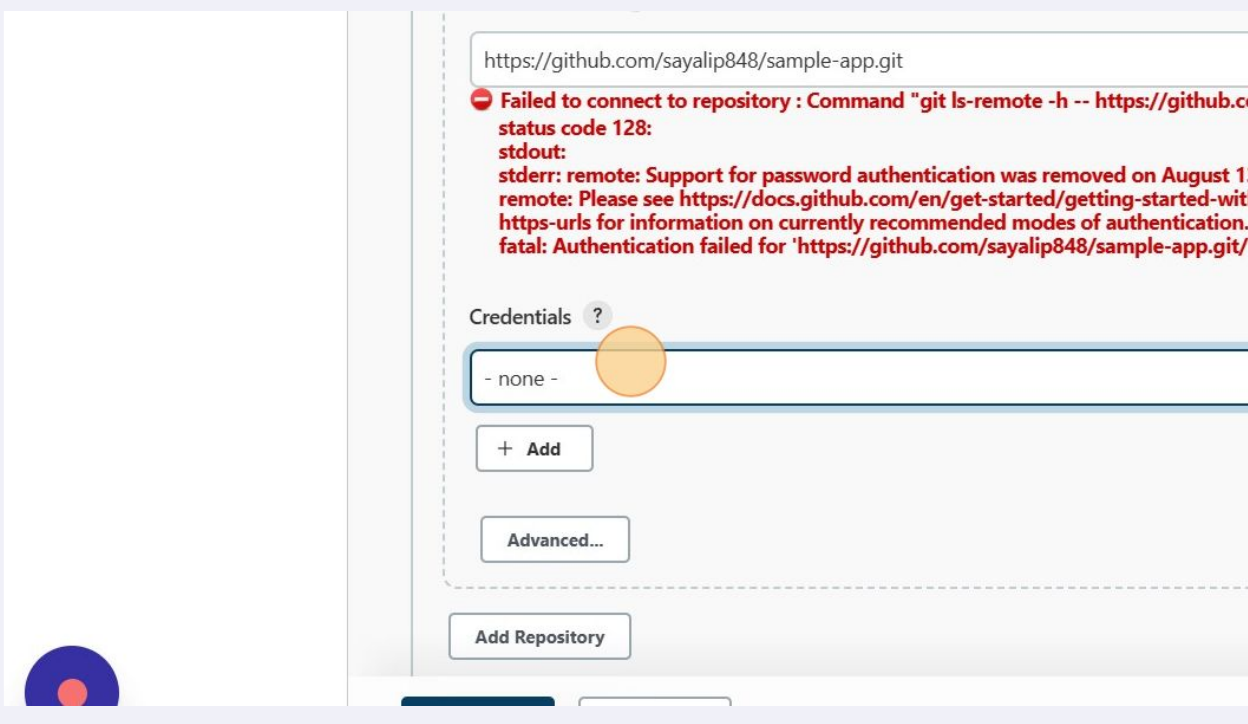
42 Click this dropdown.



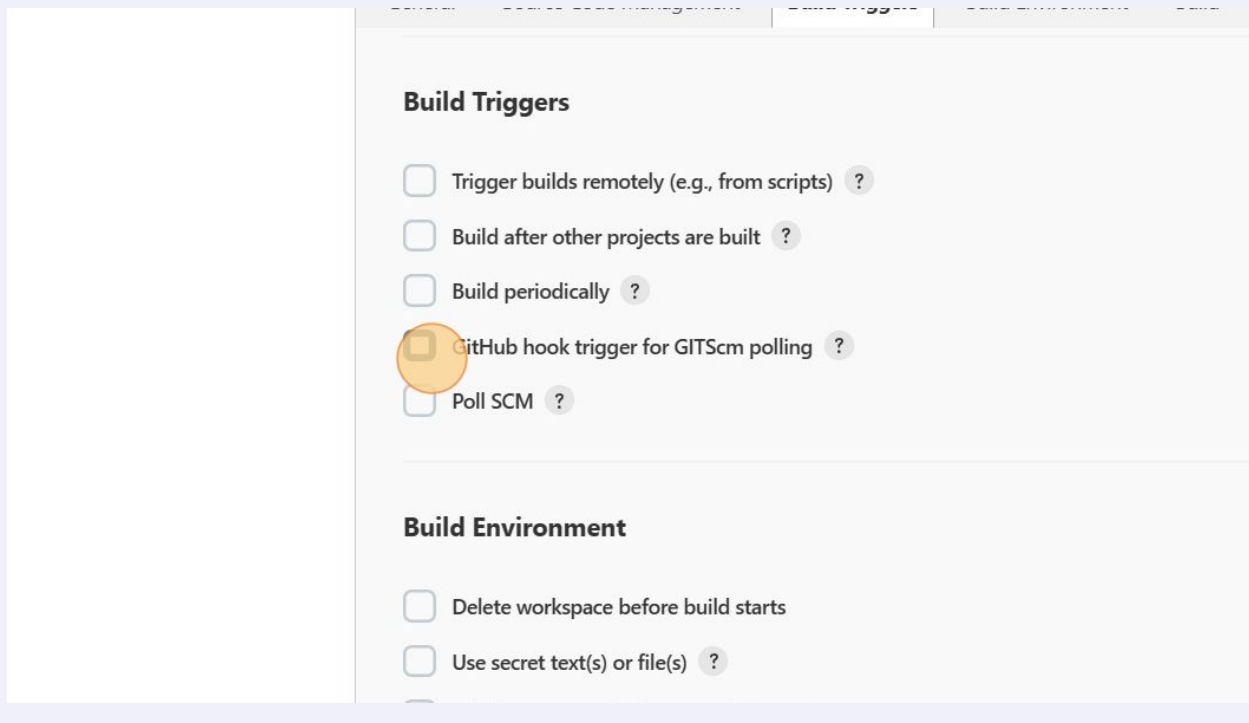
43 Click this dropdown.



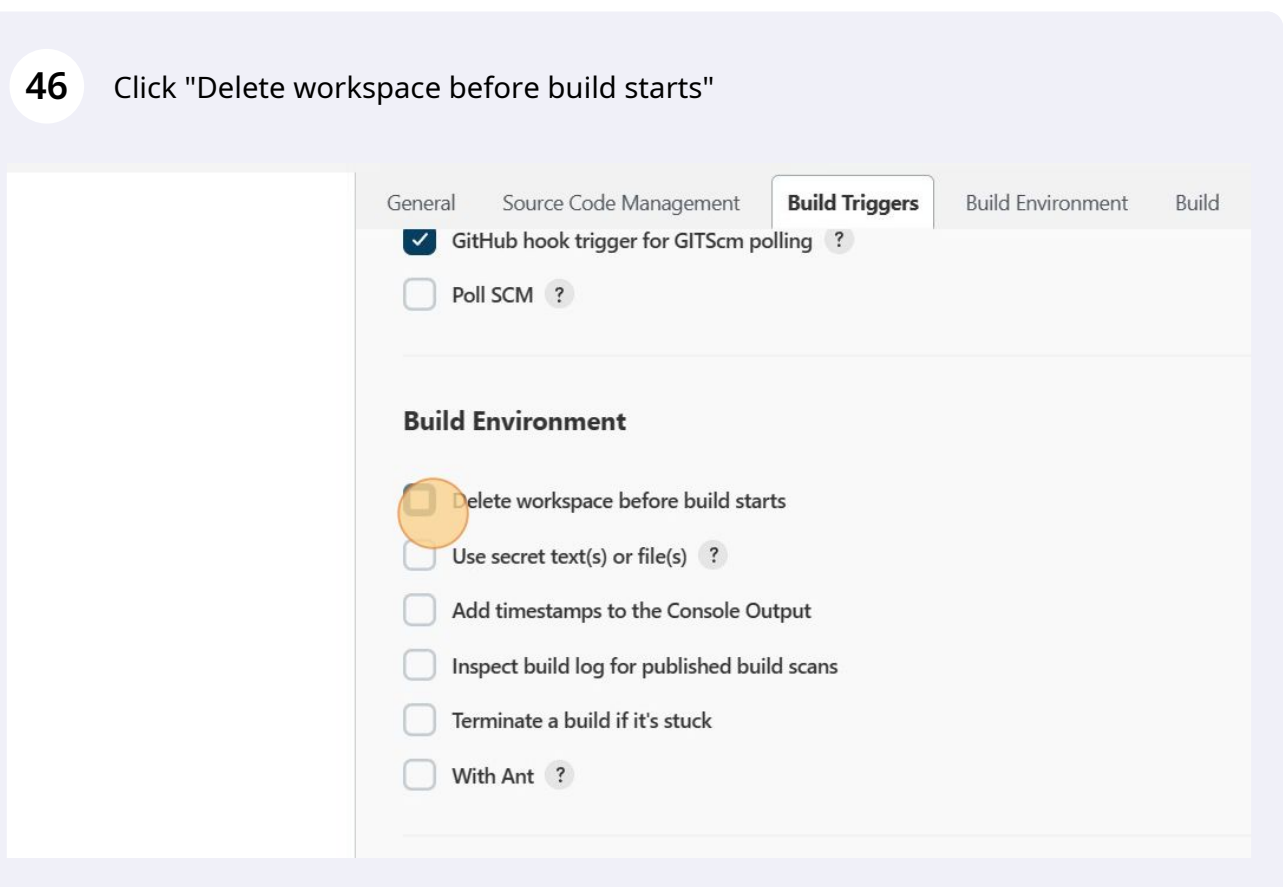
44 Click this dropdown.



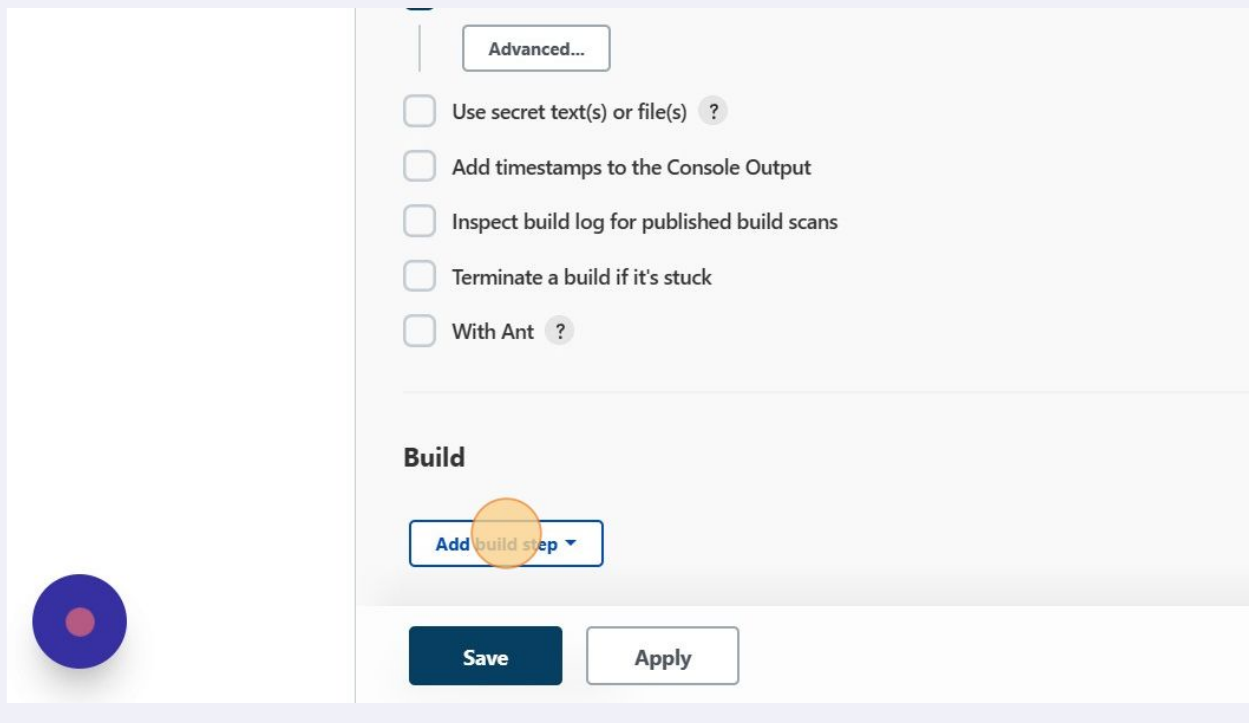
45 Click "GitHub hook trigger for GITScm polling"



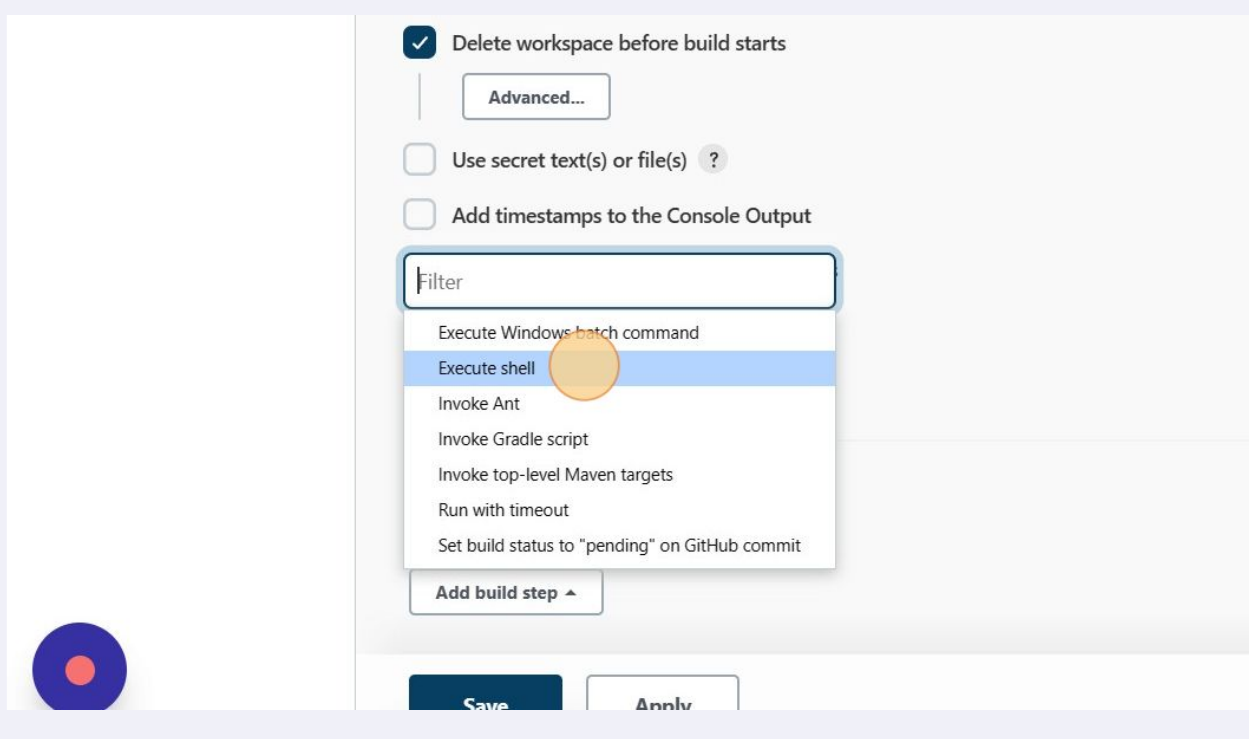
46 Click "Delete workspace before build starts"



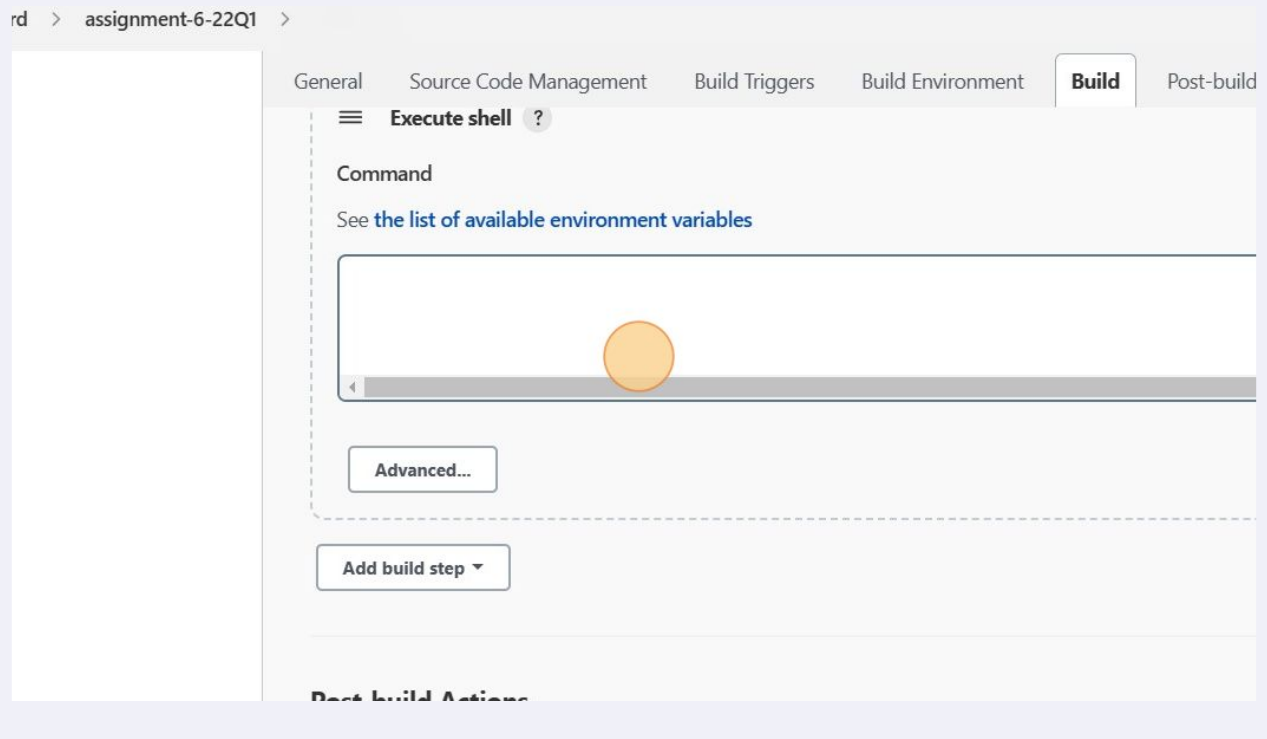
47 Click "Add build step"



48 Click "Execute shell"

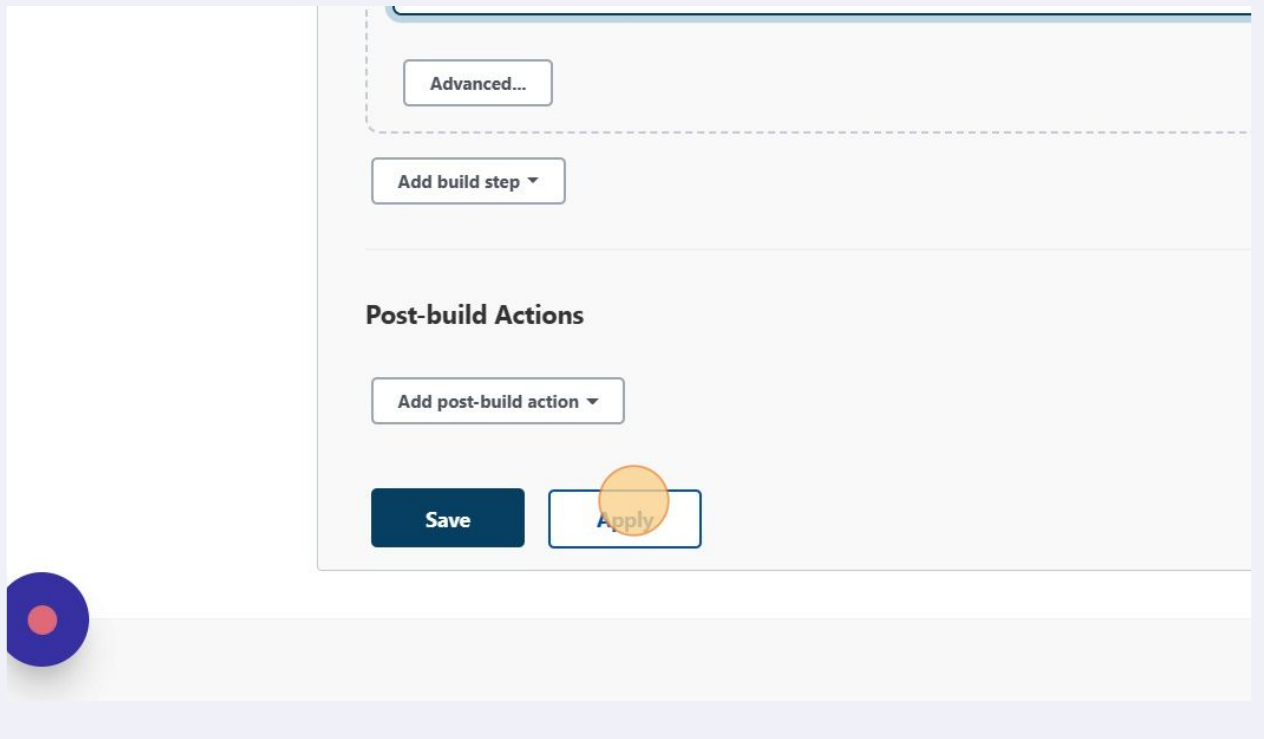


49 Click here.

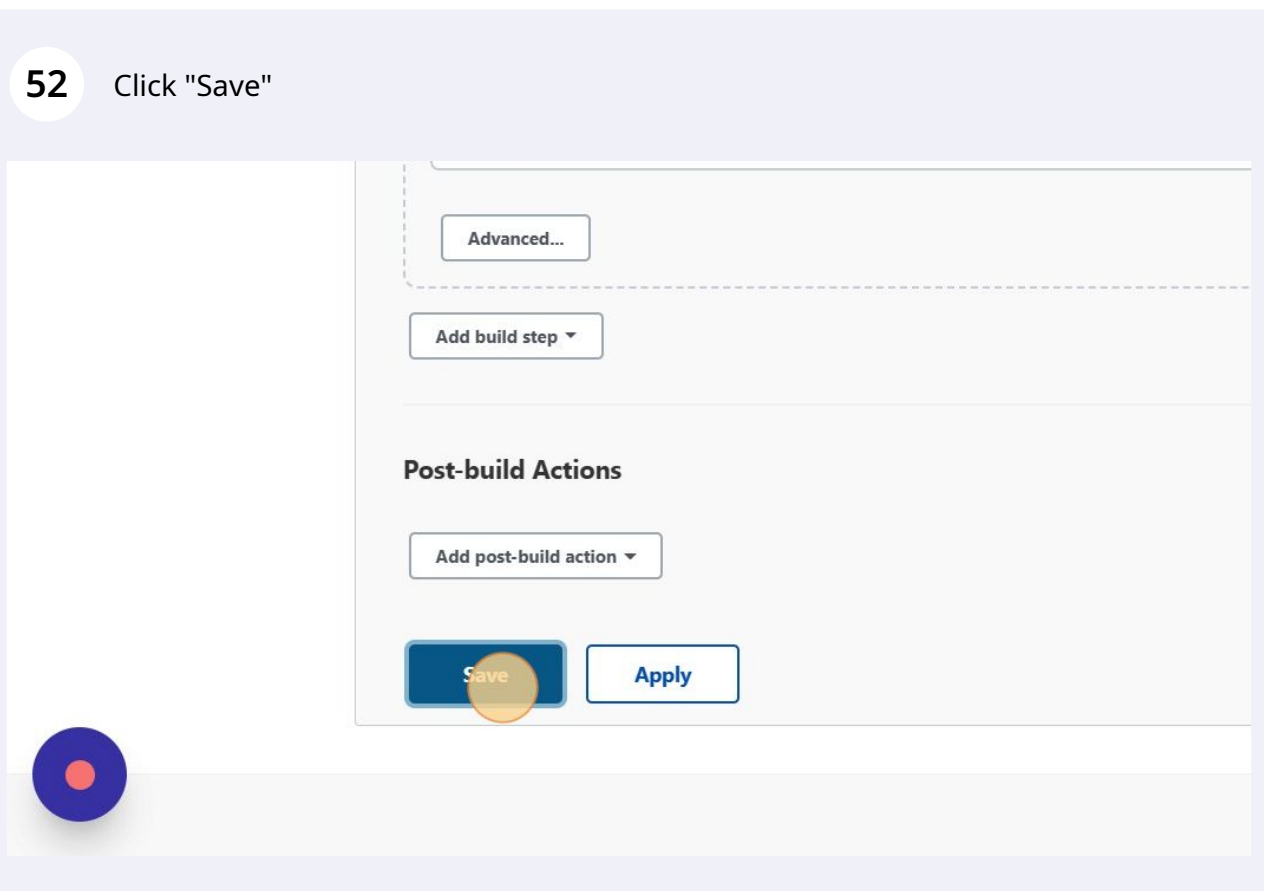


50 Type "cp * /var/www/html"

51 Click "Apply"



52 Click "Save"



53 Click "Dashboard"

The screenshot shows the Jenkins interface for the project 'assignment-6-22Q1'. At the top left is the Jenkins logo. The top navigation bar has 'Dashboard' highlighted with a yellow circle. Below the navigation, the project name 'assignment-6-22Q1' is shown. On the left, there's a sidebar with links: 'Status' (highlighted with a yellow circle), 'Changes', 'Workspace', 'Build Now', 'Configure', 'Delete Project', and 'GitHub Hook Log'. The main content area is titled 'Project assignment-6-22Q1'. It contains a 'Recent Changes' section with a folder icon and the text 'Workspace', and a 'Permalinks' section with a link icon.

54 Click "New Item"

The screenshot shows the Jenkins dashboard. At the top left is the Jenkins logo. The top navigation bar has 'Dashboard' highlighted with a yellow circle. Below the navigation, there's a 'New Item' button with a yellow circle. To its right are 'People' and 'All' buttons. On the left, there are links: 'Build History', 'Project Relationship', 'Check File Fingerprint', 'Manage Jenkins', 'My Views', and 'New View'. On the right, there's a table showing project status:

S	W	Name ↓	Last Success
✓	⌚	assignment-10	35 min #1
...	⌚	assignment-11-master	N/A
...	⌚	assignment-6-22Q1	N/A
✓	⌚	assignment-7	7 hr 45 min

55 Type " [[Backspace]] 11-"

56 Click "This is the central feature of Jenkins. Jenkins will build your project, combining any SCM with any build system, and this can be even used for ..."

Enter an item name

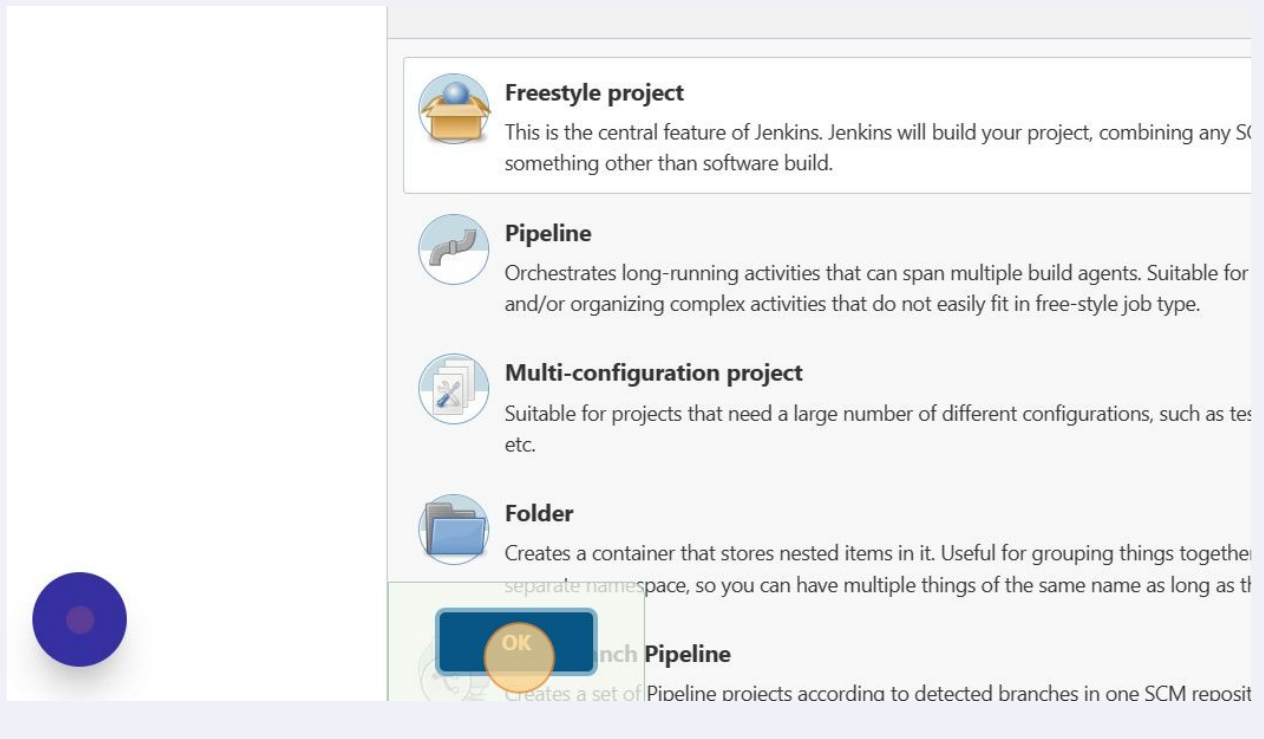
» Required field

 **Freestyle project**
This is the central feature of Jenkins. Jenkins will build your project, combining any SCM with any build system, and this can be even used for something other than software build.

 **Pipeline**
Orchestrates long-running activities that can span multiple build agents. Suitable for and/or organizing complex activities that do not easily fit in free-style job type.

 **Multi-configuration project**
Suitable for projects that need a large number of different configurations, such as test etc.

57 Click "OK"



58 Click "Restrict where this project can be run"

The screenshot shows the Jenkins configuration page for a project. At the top, there are tabs: 'General', 'Source Code Management', 'Build Triggers', 'Build Environment', and 'Build'. The 'General' tab is active. Under 'General', several checkboxes are listed: 'GitHub project', 'This project is parameterized', 'Throttle builds', 'Disable this project', 'Execute concurrent builds if necessary', and 'Restrict where this project can be run'. The 'Restrict where this project can be run' checkbox is highlighted with a yellow circle. Below this is a 'Advanced...' button. The 'Source Code Management' section is expanded, showing a radio button for 'None' which is selected, indicated by a blue dot. There is also a link 'Configure'.

59 Click this text field.

This screenshot shows the 'Restrict where this project can be run' section of a Jenkins project configuration. It includes a 'Label Expression' input field containing a placeholder 'Label' and an 'Advanced...' button. The 'Label Expression' field is highlighted with an orange circle.

This project is parameterized ?

Throttle builds ?

Disable this project ?

Execute concurrent builds if necessary ?

Restrict where this project can be run ?

Label Expression ?

|

Advanced...

Source Code Management

None

60 Click this checkbox.

This screenshot shows the AWS EC2 Instances page. A checkbox next to the 'slave' instance is highlighted with an orange circle. The instance details are as follows:

Name	Instance ID	Instance state	Type
jenkins-master	i-02ece85701be7aec8	Running	t2.micro
slave	i-0ad0b017bcfe11690	Running	t2.micro
salve	i-08485a8c7870f960b	Terminated	t2.micro
slave2	i-03e20740ad29f280b	Running	t2.micro

Instance: i-0ad0b017bcfe11690 (slave)

Details Security Networking Storage Status checks Monitoring

61 Click here.

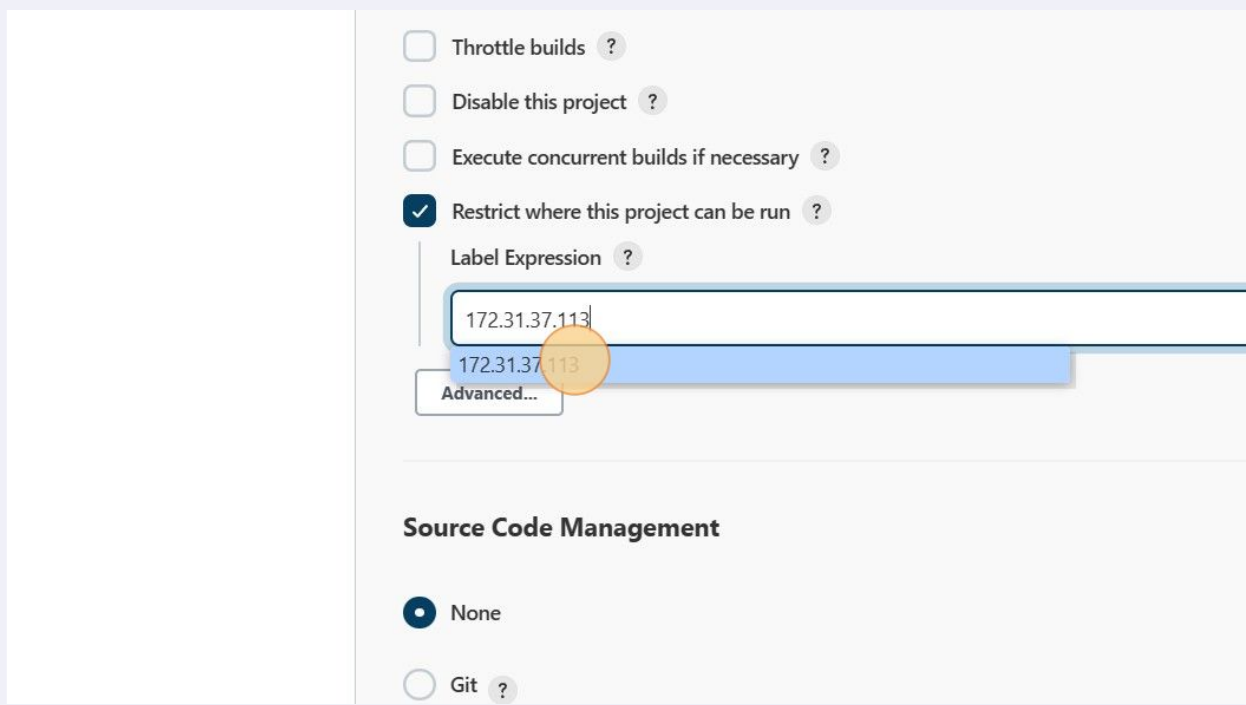
The screenshot shows the AWS EC2 Instances page. On the left, there's a sidebar with links like EC2 Dashboard, EC2 Global View, Events, Tags, Limits, and Instances (which is expanded). Under Instances, there are links for Instances, Instance Types, Launch Templates, Spot Requests, Savings Plans, Reserved Instances, and Dedicated Hosts. The main area is titled 'Instances (4)' and shows a table with columns: Name, Instance ID, Instance state, and Instance type. The instances listed are: jenkins-master (i-02ece85701be7aec8, Running, t2.micro), slave (i-0ad0b017bcfe11690, Running, t2.micro), slave (i-08485a8c7870f960b, Terminated, t2.micro), and slave2 (i-03e20740ad29f280b, Running, t2.micro). The 'slave2' row is highlighted with a yellow circle.

62 Click here.

The screenshot shows the AWS Instance Details page for the instance 'ec2-3-111'. At the top, there are status indicators: Running (green), 2/2 checks passed, No alarms, and the region 'ap-south-1a'. Below this is a navigation bar with tabs for Status checks, Monitoring, and Tags. The main content area has two columns. The left column contains: 'Public IPv4 address' (3.111.170.131), 'Instance state' (Running), and 'Private IP DNS name (IPv4 only)' (ip-172-31-37-113.ap-south-1.compute.internal). The right column contains: 'Private IPv4 addresses' (2.31.37.113), 'Public IPv4 DNS' (ec2-3-111-170-131.ap-south-1.compute.amazonaws.com), and a note about the private IP being IPv4 only. A yellow circle highlights the 'Private IPv4 addresses' section.

63 Press [[ctrl]] + [[v]]

64 Click "172.31.37.113"



65 Click "Git"

Dashboard > assignment-11-22Q2 >

General **Source Code Management** Build Triggers Build Environment Build

None



Build Triggers

- Trigger builds remotely (e.g., from scripts) ?
- Build after other projects are built ?
- Build periodically ?
- GitHub hook trigger for GITScm polling ?

66 Click this text field.

None

Git ?

Repositories ?

Repository URL ?

Please enter Git repository.

Credentials ?

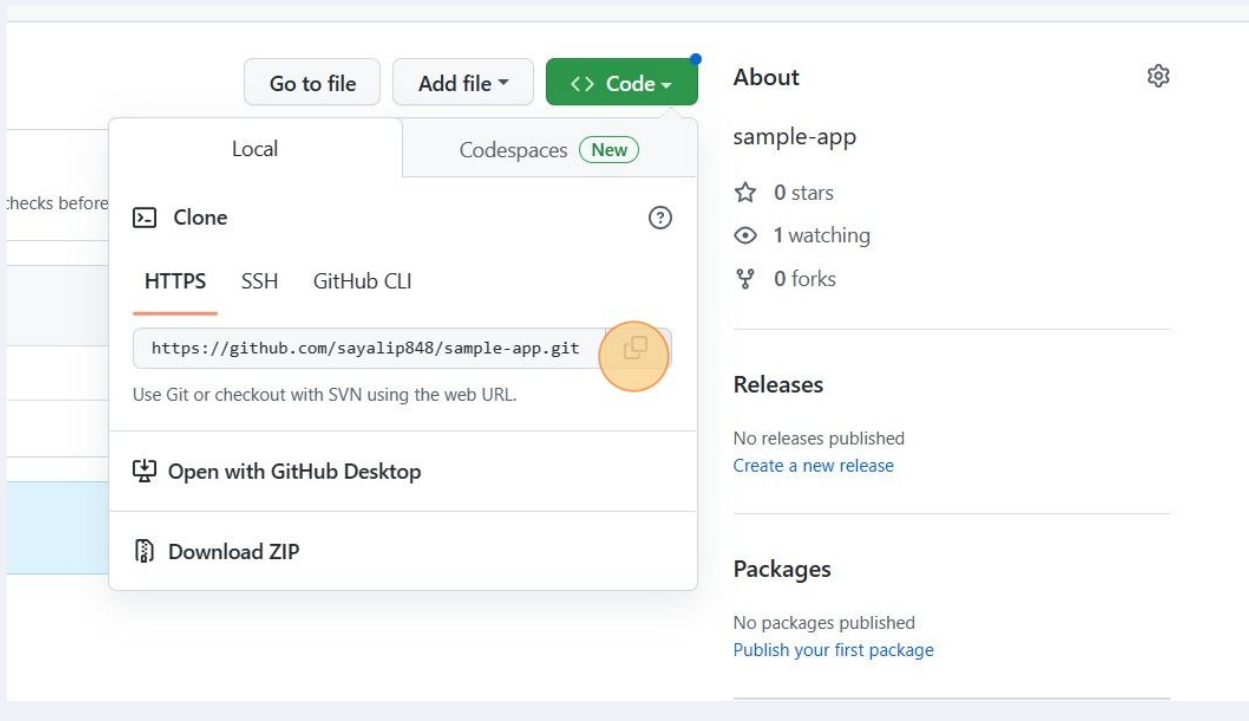
- none -

+ Add

Advanced

67

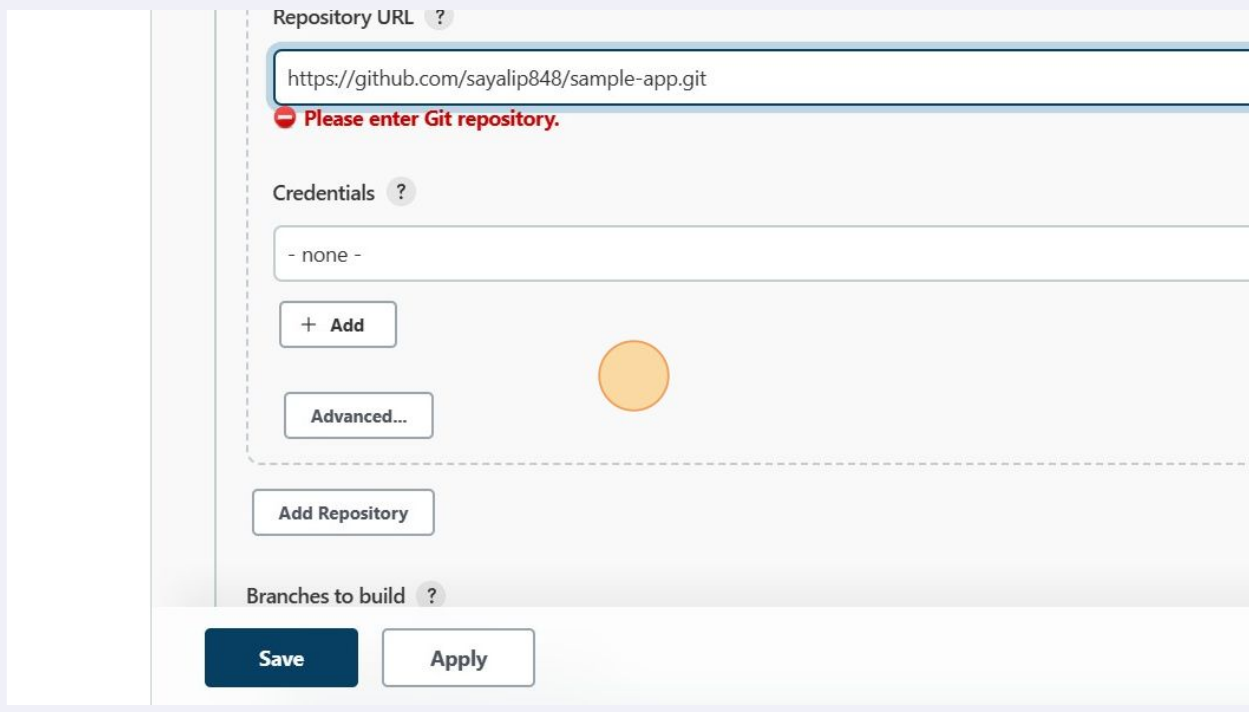
Click this icon.



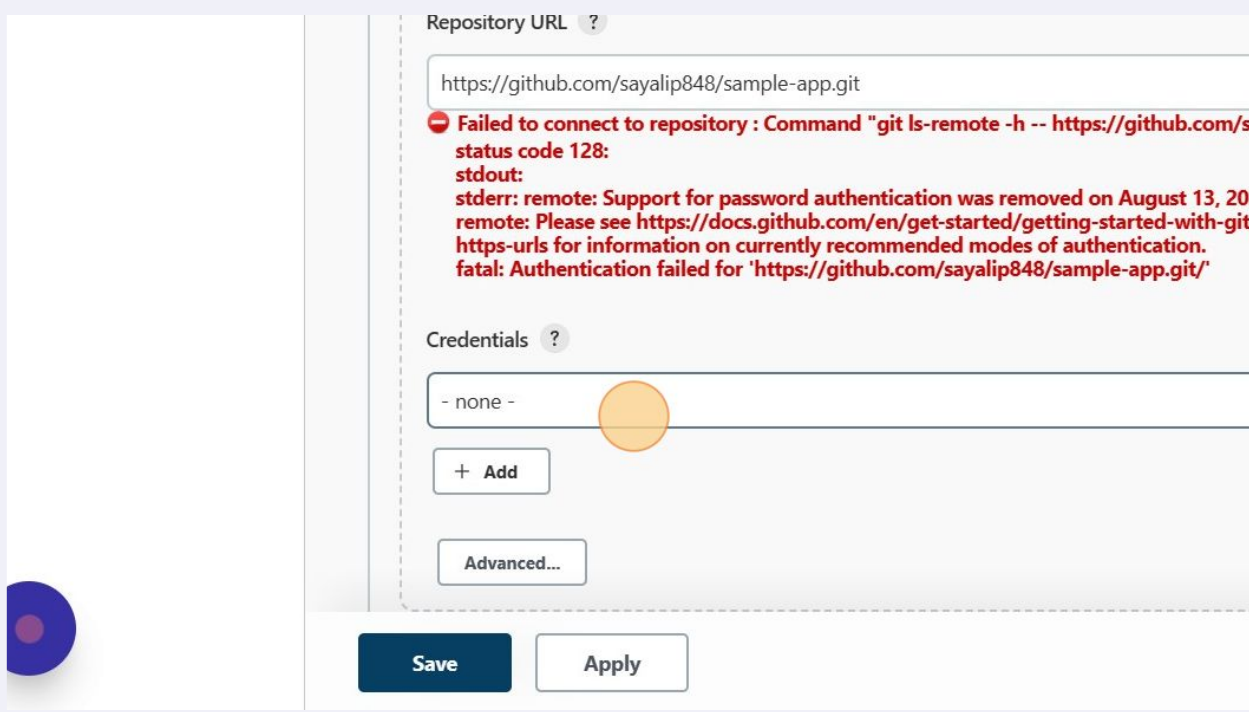
68

Press [[ctrl]] + [[v]]

69 Click here.



70 Click this dropdown.



71 Click "GitHub hook trigger for GITScm polling"

The screenshot shows the 'Build Triggers' section of a Jenkins job configuration. It lists several options:

- Trigger builds remotely (e.g., from scripts) ?
- Build after other projects are built ?
- Build periodically ?
- GitHub hook trigger for GITScm polling ? **(This option is highlighted with an orange circle)**
- Poll SCM ?

72 Click "Delete workspace before build starts"

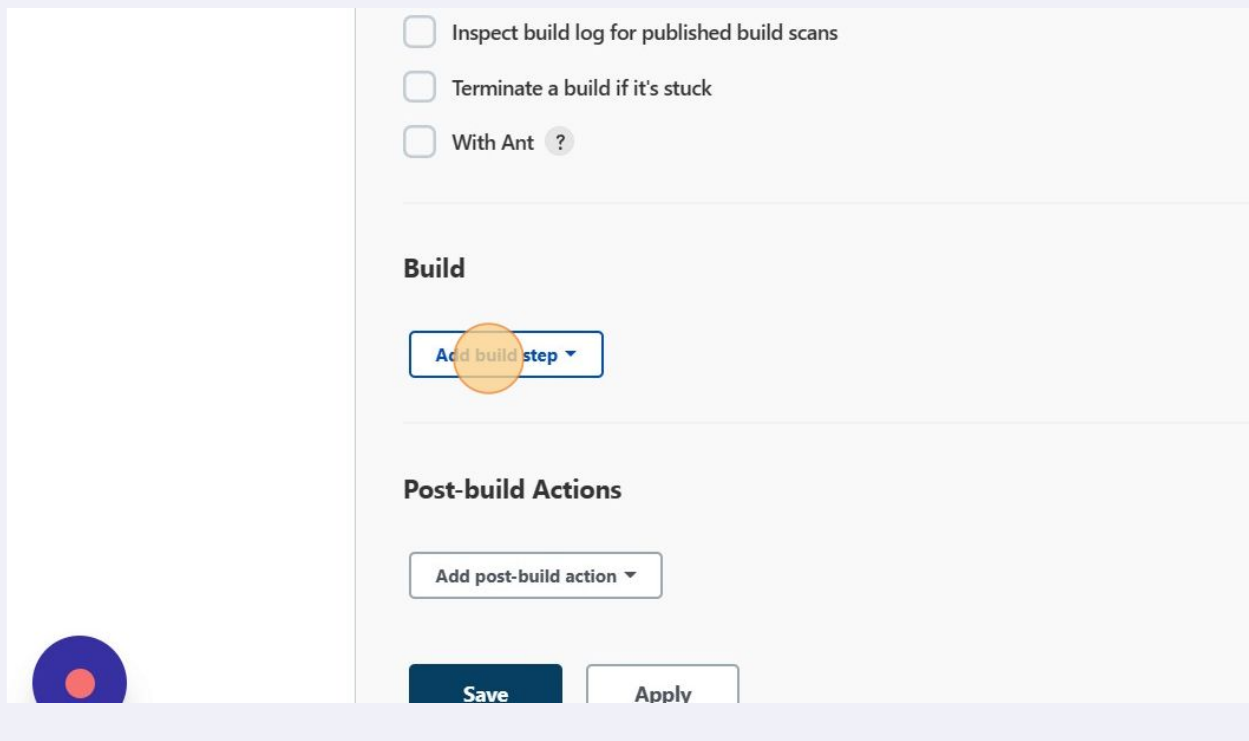
The screenshot shows the 'Build Environment' section of a Jenkins job configuration. It lists several options:

- Build periodically ?
- GitHub hook trigger for GITScm polling ? **(This option is checked and highlighted with an orange circle)**
- Poll SCM ?

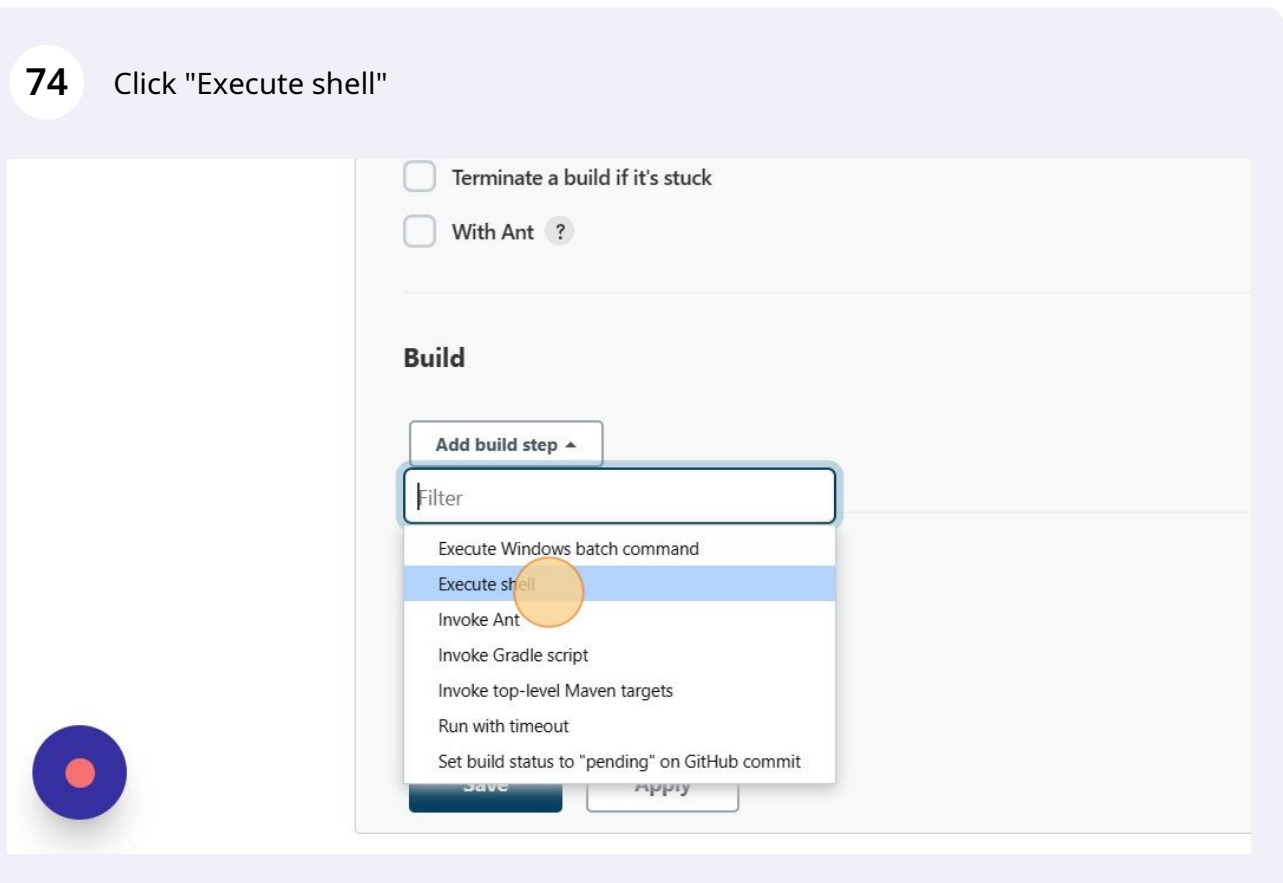
Below this, under 'Build Environment', are additional options:

- Delete workspace before build starts **(This option is highlighted with an orange circle)**
- Use secret text(s) or file(s) ?
- Add timestamps to the Console Output
- Inspect build log for published build scans
- Terminate a build if it's stuck
- With Ant ?

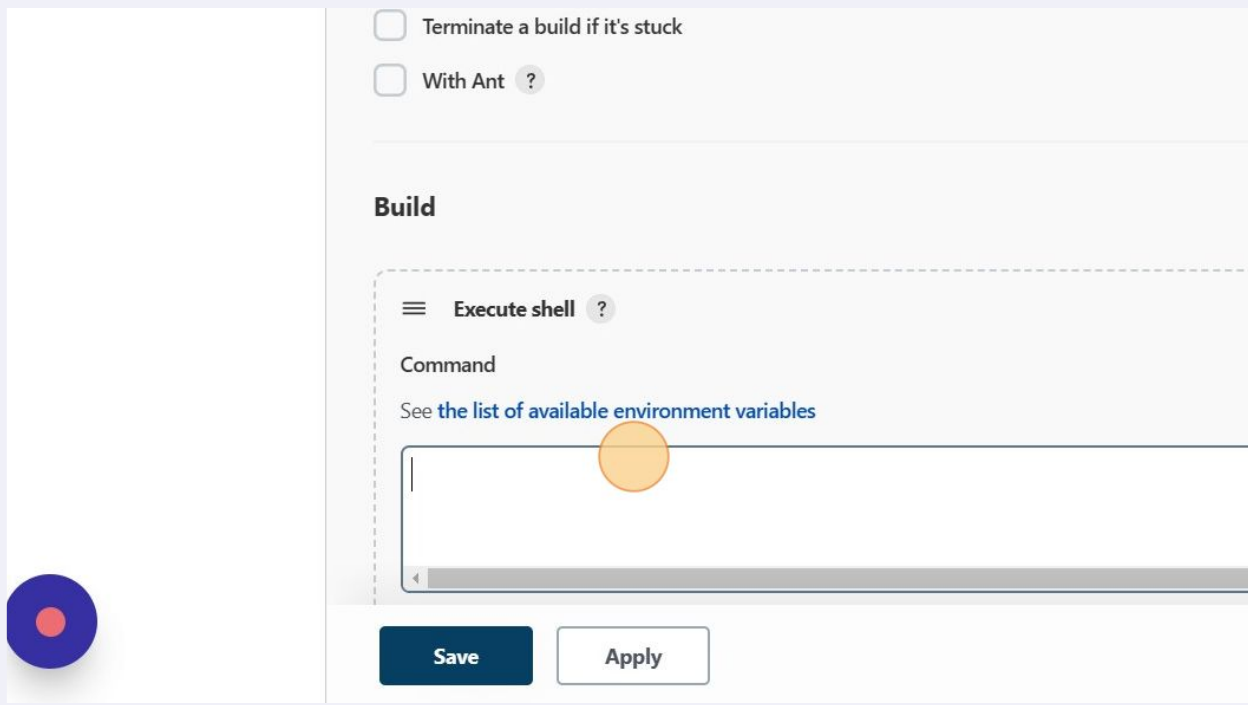
73 Click "Add build step"



74 Click "Execute shell"



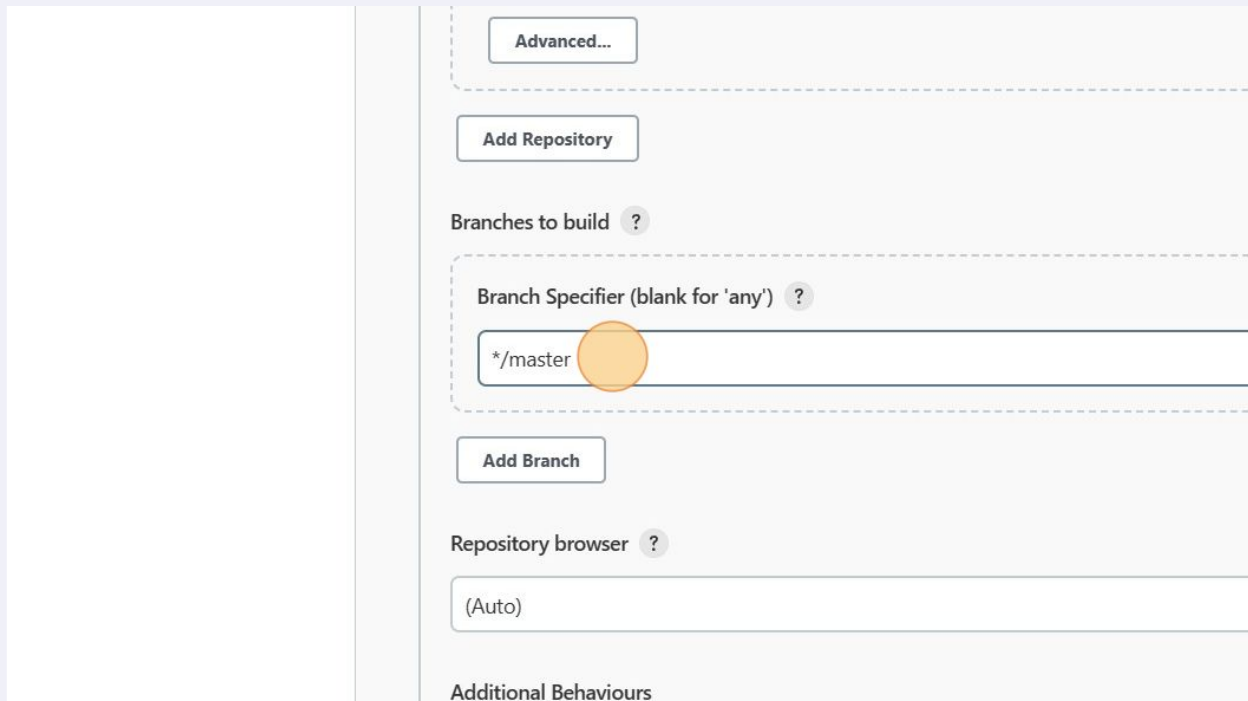
75 Click here.



76 Type "cp * /var/www/html"

77

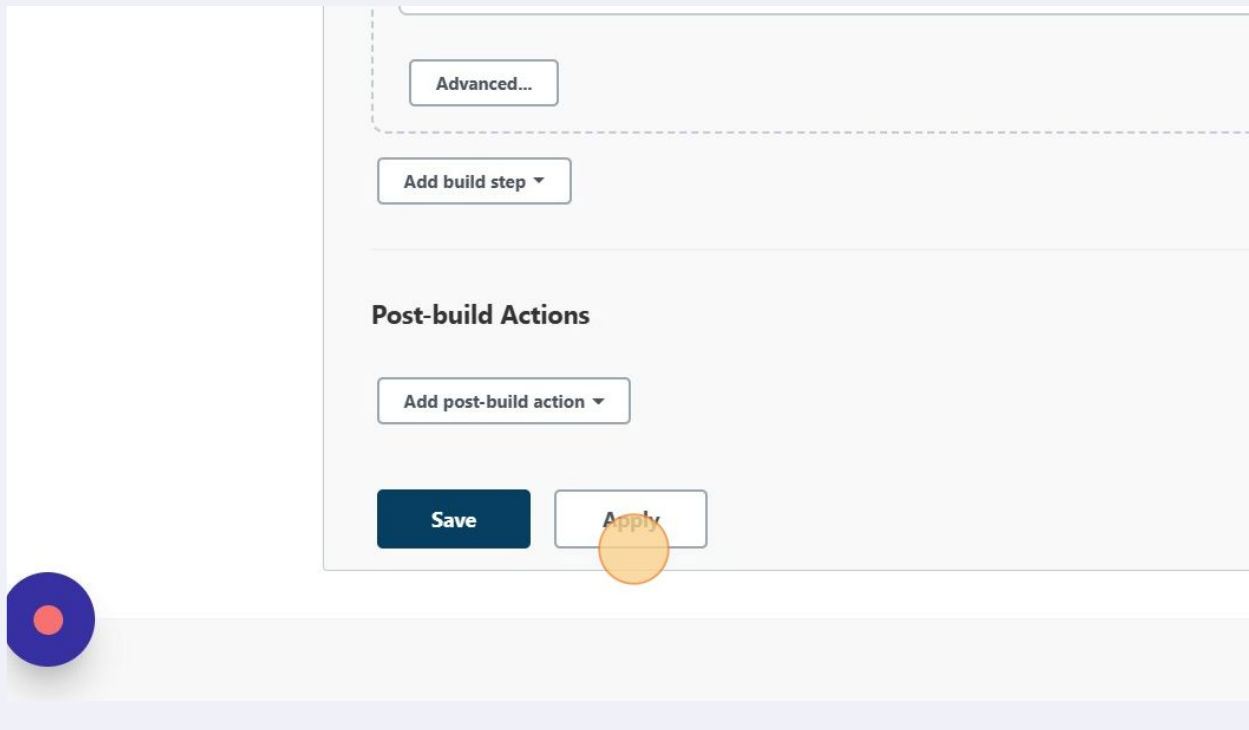
Click this text field.



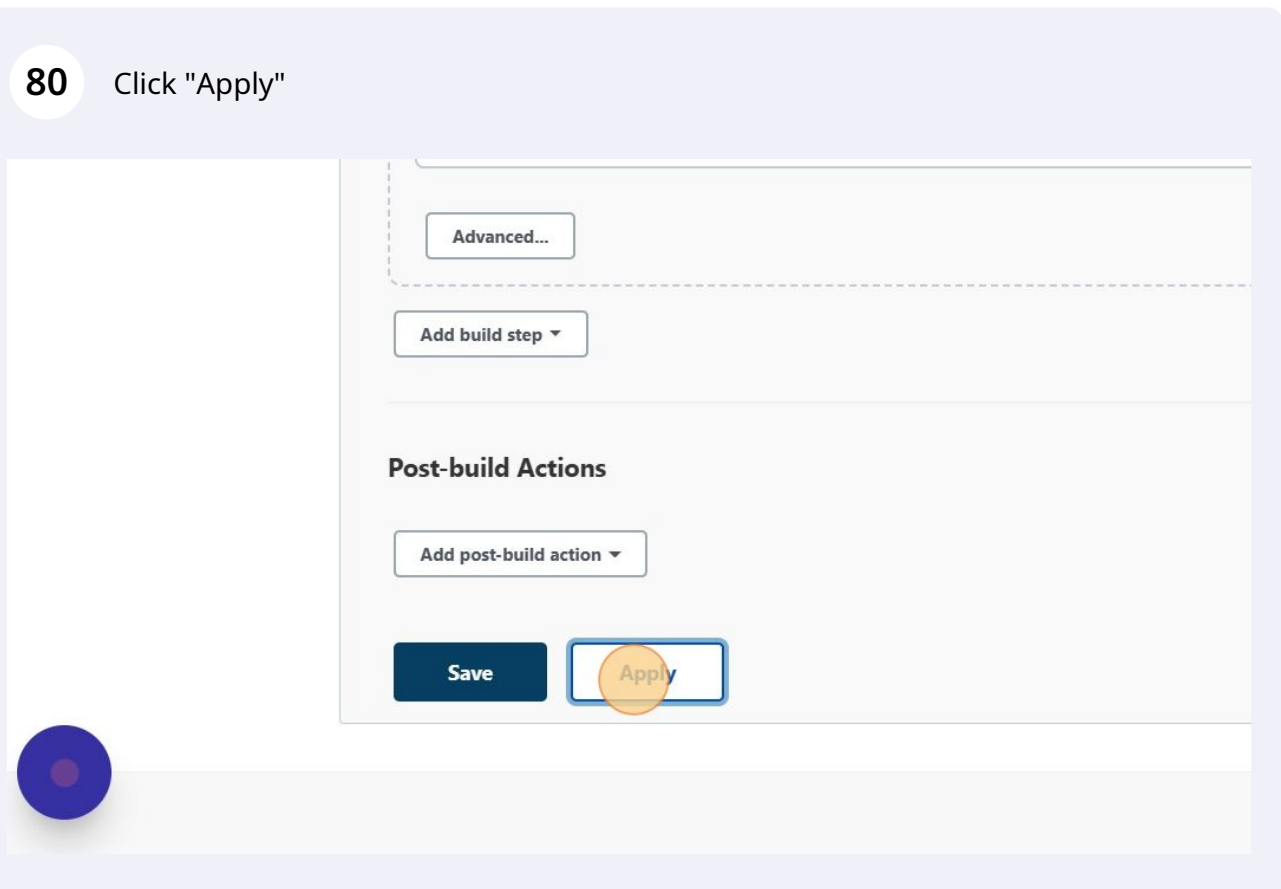
78

Type "22Q2"

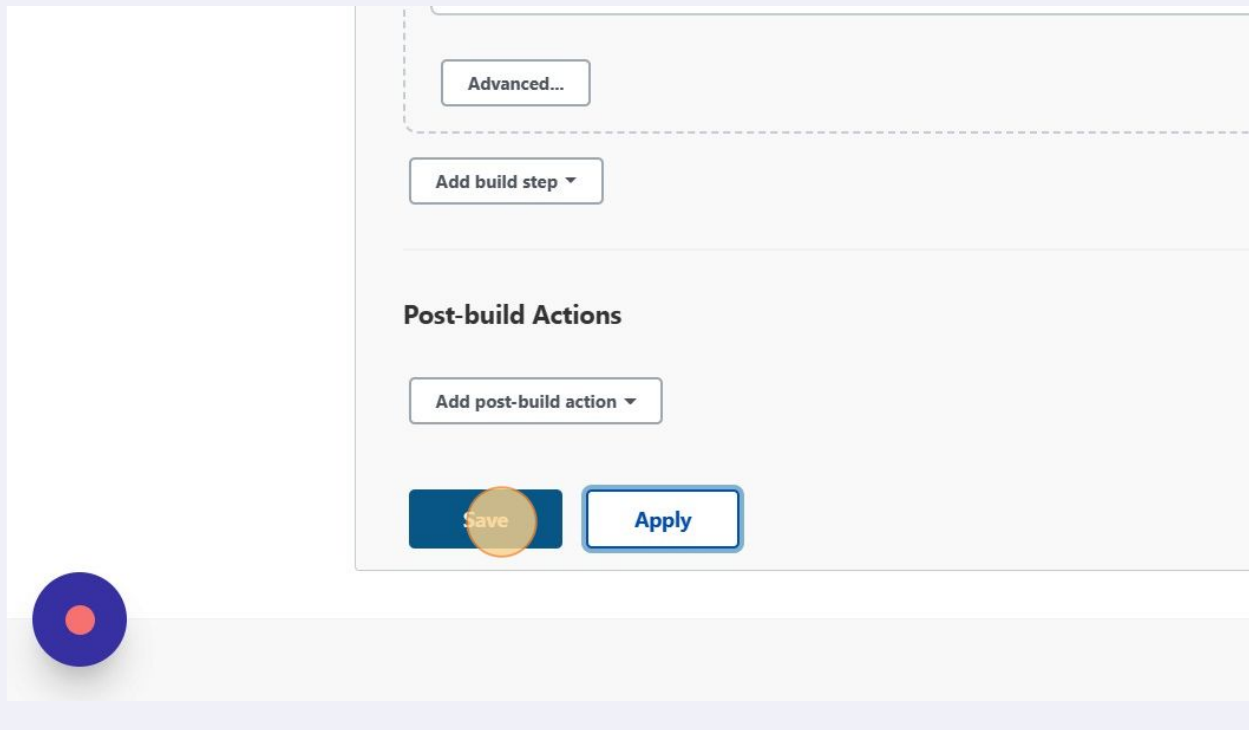
79 Click here.



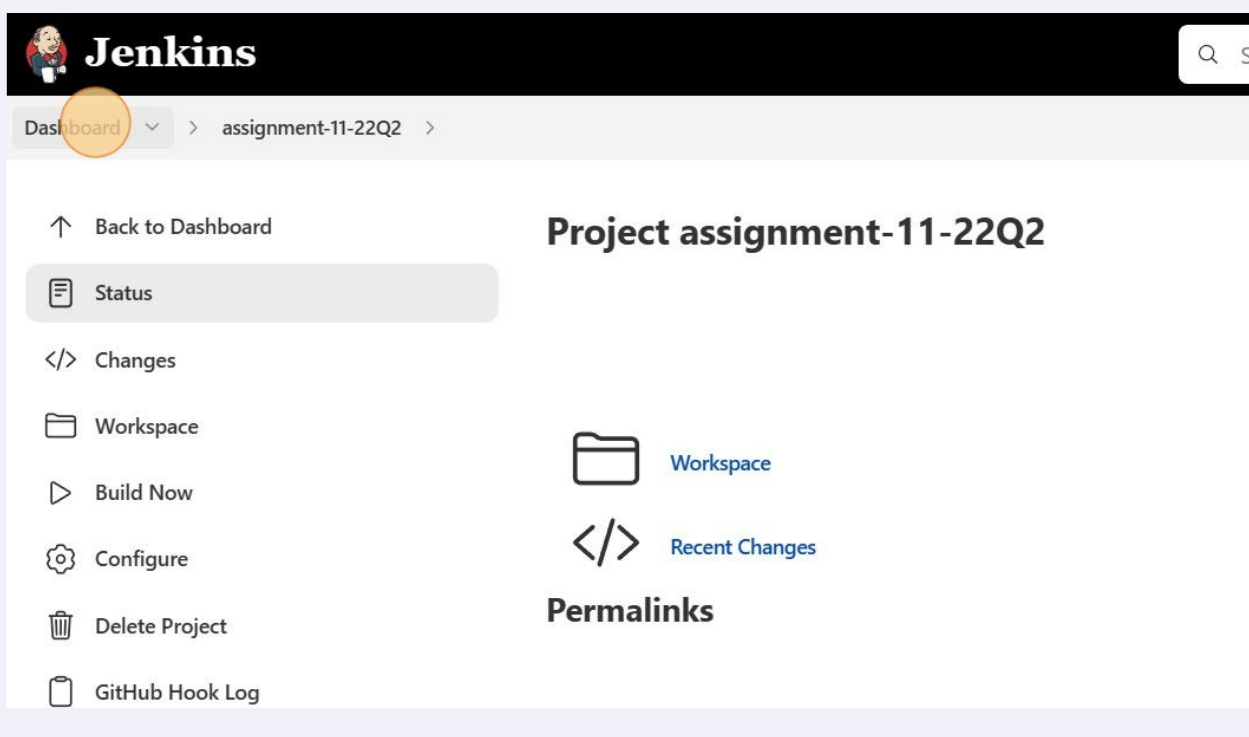
80 Click "Apply"



81 Click "Save"



82 Click "Dashboard"



83 Click "assignment-6-22Q1"

S	W	Name ↓	Last Success
✓	⌚	assignment-10	36 min #1
...	⌚	assignment-11-22Q2	N/A
...	⌚	assignment-11-master	N/A
...	⌚	assignment-6-22Q1	N/A
✓	⌚	assignment-7	7 hr 46 min #1
✓	⌚	assignment-8-start	6 hr 30 min #1
✓	⌚	assignment-8-stop	6 hr 32 min #1
✗	☁️	assignment-9	7 min 38 sec #6

84 Click "Rename"

Workspace

Build Now

Configure

Delete Project

GitHub Hook Log

Rename

Build History

trend

Filter builds...

No builds

Up

Up

Down

85 Click this text field.

The screenshot shows the Jenkins interface for renaming a project. The title bar says 'Jenkins'. The left sidebar has links like 'Back to Dashboard', 'Status', 'Changes', 'Workspace', 'Build Now', 'Configure', 'Delete Project', and 'GitHub Hook Log'. The main area is titled 'Rename Project assignment-6-22Q1'. It has a 'New Name' input field containing 'assignment-6-22Q1', which is highlighted with a yellow oval. Below the input field is a warning message: '⚠ The new name is the same as the current name.' A blue 'Rename' button is at the bottom right. The URL in the browser is 'https://jenkins.scribehow.com/blue/organizations/jenkins/assignment-6-22Q1/pipeline'.

86 Type "[[Backspace]] 11"

87 Click "Rename"

The screenshot shows a 'Rename Project' dialog for a project named 'assignment-6-22Q1'. The 'New Name' field contains the text 'assignment-11-22Q1'. A yellow warning message at the bottom states, '⚠ The new name is the same as the current name.' A blue 'Rename' button is centered below the input field, with a yellow circle highlighting it.

88 Click "Rename"

The screenshot shows a 'Rename Project' dialog for a project named 'assignment-6-22Q1'. The 'New Name' field contains the text 'assignment-11-22Q1'. A blue 'Rename' button is centered below the input field, with a yellow circle highlighting it.

89 Click "Configure"

↑ Back to Dashboard

Project assignment-11-22Q1

Status

</> Changes

Workspace

Build Now

Configure

Delete Project

GitHub Hook Log

Rename

Workspace

</> Recent Changes

Permalinks

90 Click this text field.

Advanced...

Add Repository

Branches to build ?

Branch Specifier (blank for 'any') ?

/master

Add Branch

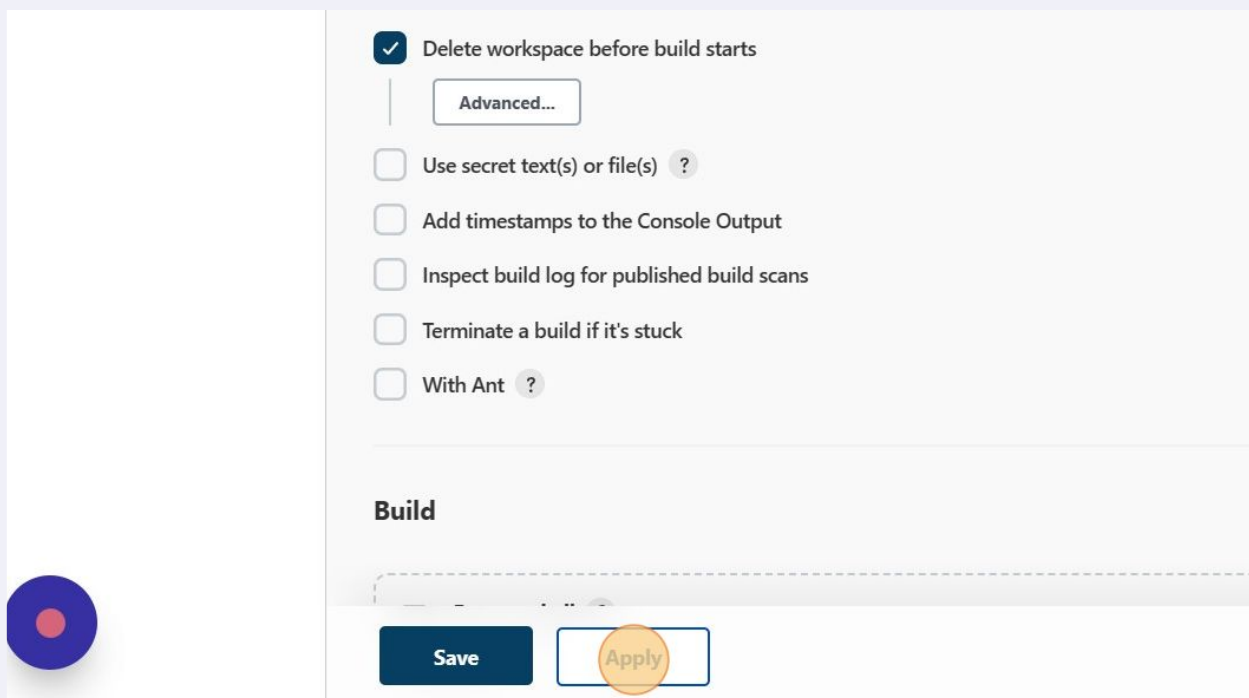
Repository browser ?

(Auto)

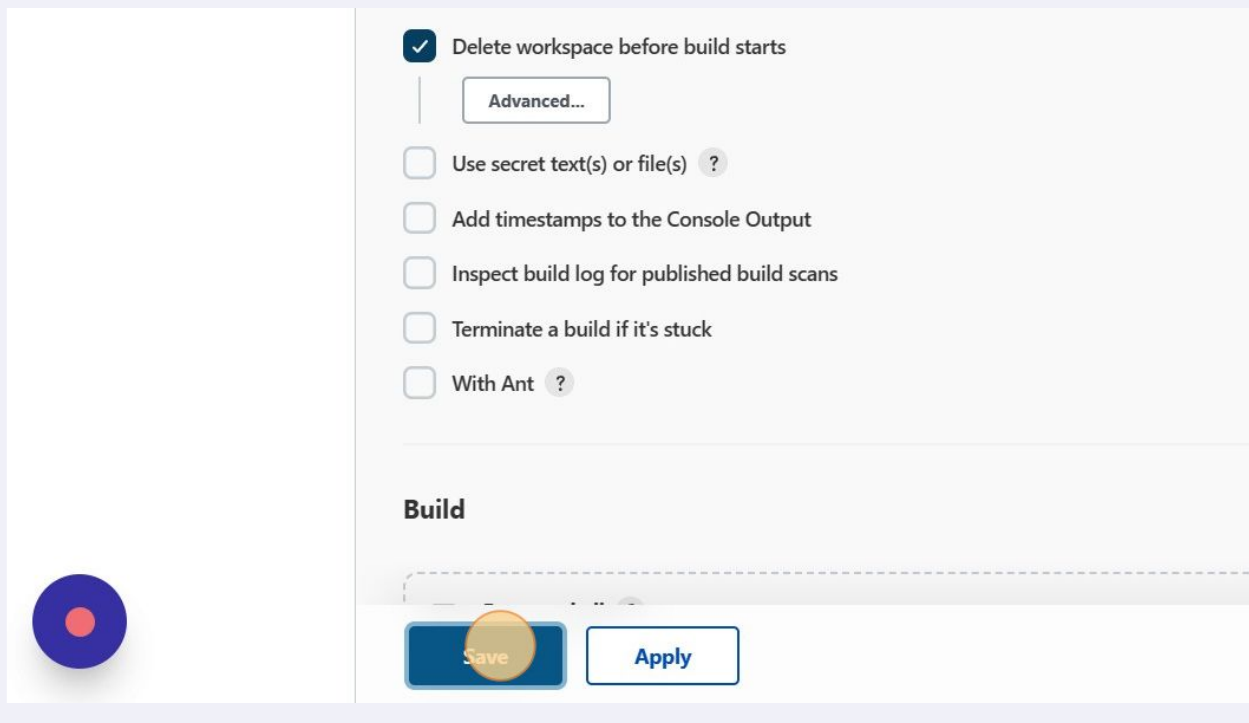
Additional Behaviours

91 Type "22Q1"

92 Click "Apply"



93 Click "Save"



94 Click "Build Now"

The screenshot shows a project dashboard for "Project assignment-11-22Q1". At the top right, the project name is displayed. On the left, there's a sidebar with the following options:

- Back to Dashboard
- Status
- </> Changes
- Workspace
 - Build Now (highlighted with a yellow circle)
 - Configure
- Delete Project
- GitHub Hook Log
- Rename

On the right side, there are two sections:

- Workspace** (with a folder icon)
- </> Recent Changes (with a code editor icon)

At the bottom, there's a "Permalinks" section.

95 Click "Dashboard"

The screenshot shows the Jenkins interface for the project "assignment-11-22Q1". The top navigation bar has a "Dashboard" link, which is highlighted with a yellow circle. Below the navigation bar, there's a breadcrumb trail: "Dashboard > assignment-11-22Q1 >". On the left, there's a sidebar with several links: "Status" (highlighted with a yellow circle), "Changes", "Workspace" (highlighted with a yellow circle), "Build Now" (highlighted with a yellow circle), "Configure", "Delete Project", and "GitHub Hook Log". The main content area is titled "Project assignment-11-22Q1" and contains sections for "Status", "Recent Changes", and "Permalinks".

96 Click "assignment-11-22Q2"

The screenshot shows the Jenkins dashboard displaying a list of projects. The projects listed are: assignment-10, assignment-11-22Q1, assignment-11-22Q2 (highlighted with a yellow circle), assignment-11-master, assignment-7, assignment-8-start, and assignment-8-stop. Each project entry includes a status icon, a workspace icon, the project name, and the last success time.

S	W	Name	Last Success
✓	⌚	assignment-10	37 min #1
✓	⌚	assignment-11-22Q1	5.2 sec #1
...	⌚	assignment-11-22Q2	N/A
...	⌚	assignment-11-master	N/A
✓	⌚	assignment-7	7 hr 47 min #1
✓	⌚	assignment-8-start	6 hr 30 min #1
✓	⌚	assignment-8-stop	6 hr 32 min #1

97 Click "Build Now"

The screenshot shows the Jenkins project configuration page for 'Project assignment-11-22Q2'. At the top right, the project name is displayed. On the left, there is a sidebar with several options: 'Status', 'Changes', 'Workspace', 'Build Now' (which is highlighted with a yellow circle), 'Configure', 'Delete Project', 'GitHub Hook Log', and 'Rename'. On the right side, there are two sections: 'Workspace' and 'Recent Changes'. Below these sections is a 'Permalinks' section.

98 Click "Dashboard"

The screenshot shows the Jenkins dashboard for the project 'assignment-11-22Q2'. At the top left, the Jenkins logo and the project name are visible. The navigation bar shows 'Dashboard' (which is highlighted with a yellow circle) and 'assignment-11-22Q2'. The main content area is identical to the configuration page shown above, featuring the same sidebar with 'Build Now' highlighted and the same 'Permalinks' section on the right.

99 Click "assignment-11-master"

S	W	Name ↓	Last Success
✓	⌚	assignment-10	37 min #1
✓	⌚	assignment-11-22Q1	14 sec #1
✓	⌚	assignment-11-22Q2	5.1 sec #1
...	⌚	assignment-11-master	N/A
✓	⌚	assignment-7	7 hr 47 min #1
✓	⌚	assignment-8-start	6 hr 31 min #1
✓	⌚	assignment-8-stop	6 hr 33 min #1
✗	👤	assignment-9	8 min 24 sec #6

100 Click "Build Now"

↑ Back to Dashboard

Project assignment-11-master

Status

</> Changes

Workspace

Build Now

Configure

Delete Project

GitHub Hook Log

Rename

Build History

trend

Workspace

</> Recent Changes

Permalinks

101 Click "Dashboard"

The screenshot shows the Jenkins interface for a project named "assignment-11-master". The top navigation bar has a "Dashboard" link, which is highlighted with a yellow circle. Below the navigation bar, there's a breadcrumb trail: "Dashboard > assignment-11-master >". On the left, there's a sidebar with several options: "Status" (highlighted with a yellow circle), "Changes", "Workspace" (highlighted with a yellow circle), "Build Now" (highlighted with a yellow circle), "Configure", "Delete Project", and "GitHub Hook Log". To the right, the main content area is titled "Project assignment-11-master". It contains sections for "Recent Changes" (with a yellow circle around the icon) and "Permalinks".

102 Click "Code"

The screenshot shows a GitHub repository page for the user "sayalip848" with the repository name "Update dev.html". In the list of files, the "index.html" file is highlighted with a yellow circle. A context menu is open on the right side, showing options: "Local", "Clone" (selected via "HTTPS"), "SSH", "GitHub CLI", "https://github.com/sayalip848/", "Use Git or checkout with SVN using the", "Open with GitHub Desktop", and "Download ZIP".

103 Click "index.html"

A screenshot of a GitHub repository page. At the top, it shows the master branch, 3 branches, and 0 tags. A button to 'Go to file' is visible. A warning message says 'Your master branch isn't protected'. Below that, a commit by 'sayalip848' is shown, updating 'dev.html' and 'index.html'. The 'index.html' file is highlighted with a yellow circle. A note at the bottom encourages adding a README.

104 Click this icon.

A screenshot of a GitHub commit page. It shows the latest commit and a 'History' link. Below the commit, there's a toolbar with 'Raw', 'Blame', an edit icon (circled in yellow), a copy icon, and a delete icon.

Docs

Contact GitHub

Pricing

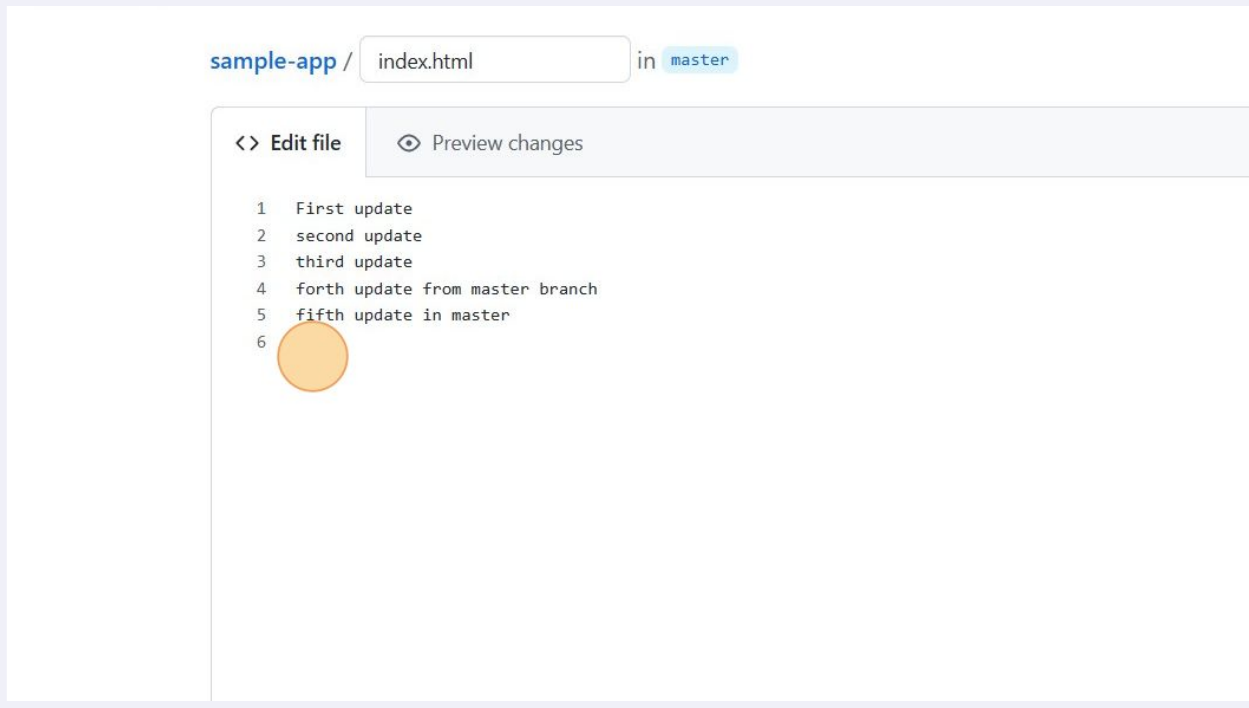
API

Training

Blog

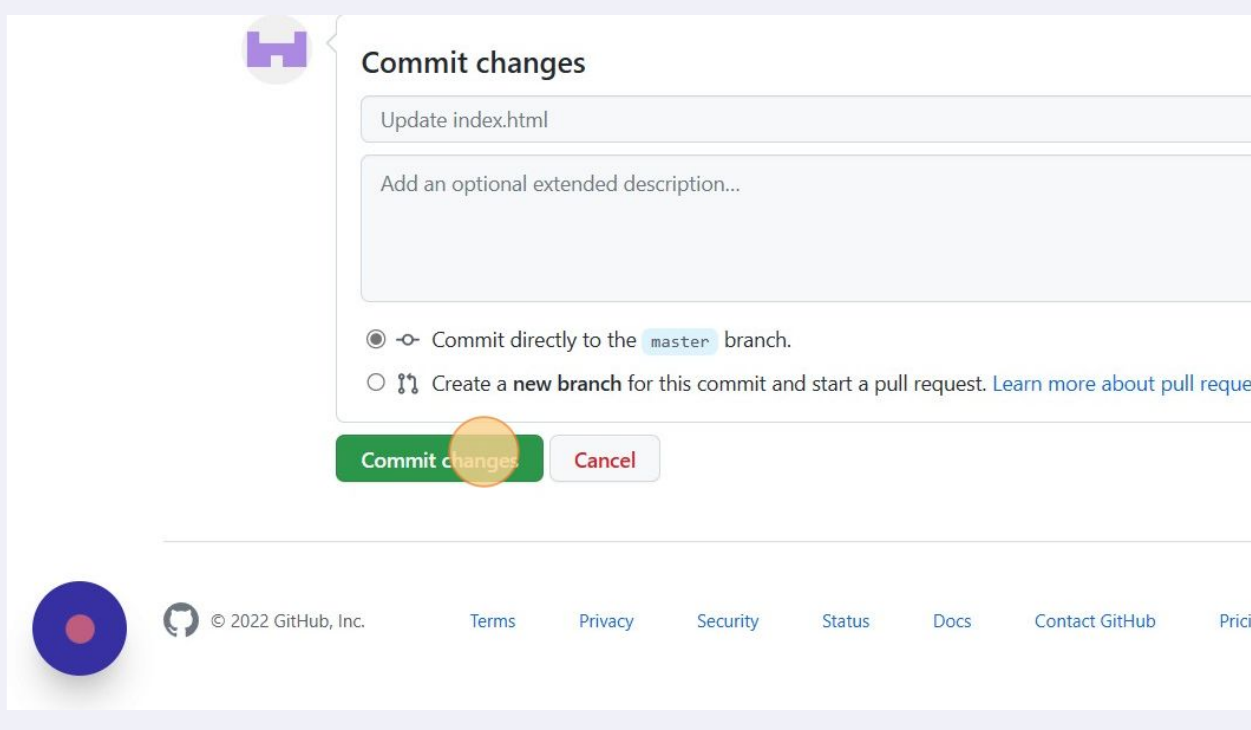
About

105 Click here.



106 Type "sixth update in master"

107 Click "Commit changes"



108 Click "assignment-11-master"

A screenshot of a GitHub pipeline list. On the left, there are sidebar sections for 'Relationship', 'Fingerprint', and 'Workflows'. The main area shows a table of pipelines:

S	W	Name ↓	Last Success
✓	⌚	assignment-10	37 min #1
✓	⌚	assignment-11-22Q1	23 sec #1
✓	⌚	assignment-11-22Q2	13 sec #1
✓	⌚	assignment-11-master	5.1 sec #1
✓	⌚	assignment-7	7 hr 47 min #1
✓	⌚	assignment-8-start	6 hr 31 min #1
✓	⌚	assignment-8-stop	6 hr 33 min #1
✗	⌚	assignment-9	8 min 33 sec #6

109 Click here.

The screenshot shows a Jenkins project configuration page. On the left, there's a sidebar with options: Workspace, Build Now, Configure, Delete Project, GitHub Hook Log, and Rename. Below this is a 'Build History' section with a 'trend' dropdown set to 'Filter builds...'. It lists a single build entry: '#2' (Dec 21, 2022 6:12 PM), which is marked as 'Running'. A blue circle highlights the 'Running' status. To the right of the build history is a 'Recent Changes' section with a list of four recent builds. At the bottom, there are links for 'Atom feed for all' and 'Atom feed for failures'.

Recent Changes

- Last build (#1), 31 sec ago
- Last stable build (#1), 31 sec ago
- Last successful build (#1), 31 sec ago
- Last completed build (#1), 31 sec ago

Permalinks

110 Click this checkbox.

The screenshot shows the AWS EC2 Instances page. On the left, there's a sidebar with 'New EC2 Experience' and 'Tell us what you think' toggle, followed by links for EC2 Dashboard, EC2 Global View, Events, Tags, Limits, and Instances. Under 'Instances', 'Instances' is selected, highlighted in orange. The main area shows a table titled 'Instances (1/4)' with columns: Name, Instance ID, Instance state, and Instance type. It lists four instances: 'jenkins-master' (Running, t2.micro), 'slave' (Running, t2.micro), 'slave' (Terminated, t2.micro), and 'slave2' (Running, t2.micro). A blue circle highlights the 'Running' status of 'slave2'. Below the table, a section titled 'Instance: i-03e20740ad29f280b (slave2)' shows tabs for Details, Security, Networking, Storage, Status checks, and Monitoring. The 'Details' tab is selected.

Name	Instance ID	Instance state	Instance type
jenkins-master	i-02ece85701be7aec8	Running	t2.micro
slave	i-0ad0b017bcfe11690	Running	t2.micro
slave	i-08485a8c7870f960b	Terminated	t2.micro
slave2	i-03e20740ad29f280b	Running	t2.micro

111 Click this checkbox.

The screenshot shows the AWS EC2 Instances page. On the left, there's a sidebar with various links like EC2 Dashboard, EC2 Global View, Events, Tags, Limits, and Instances. Under Instances, there are sub-links for Instances, Instance Types, Launch Templates, and Spot Requests. The main area displays a table titled 'Instances (4)'. The table has columns for Name, Instance ID, Instance state, and Instance type. The first row, 'jenkins-master', has its checkbox highlighted with a yellow circle. The other three instances ('slave', 'slave', 'slave2') do not have their checkboxes highlighted.

	Name	Instance ID	Instance state	Instance type
<input type="checkbox"/>	jenkins-master	i-02ece85701be7aec8	Running	t2.micro
<input type="checkbox"/>	slave	i-0ad0b017bcfe11690	Running	t2.micro
<input type="checkbox"/>	slave	i-08485a8c7870f960b	Terminated	t2.micro
<input type="checkbox"/>	slave2	i-03e20740ad29f280b	Running	t2.micro

112 Click here.

The screenshot shows the AWS EC2 Instance details page for instance 'i-02ece85701be7aec8 (jenkins-master)'. The top navigation bar includes tabs for Details, Security, Networking, Storage, Status checks, Monitoring, and Tags. The 'Details' tab is selected. Below the tabs, there's a section titled 'Instance summary' with a 'View' link. The main content area contains several pairs of key-value pairs. The first pair is 'Instance ID' with value 'i-02ece85701be7aec8 (jenkins-master)'. The second pair is 'Public IPv4 address' with value '13.234.38.99 | open address'. This value is highlighted with a yellow circle. The third pair is 'Instance state' with value 'Running'. The fourth pair is 'Hostname type' with value 'IP name: ip-172-31-34-123.ap-south-1.compute.internal'. The fifth pair is 'Private IP DNS name (IPv4 only)' with value 'ip-172-31-34-123.ap-south-1.compute.internal'. At the bottom of the page, there's a note about finding settings in Unified Settings and a copyright notice for 2022, Amazon Web Services India Private.

113 Switch to tab "New tab"

114 Click "First update second update third update forth update from master branch fifth update in master sixth update in master"

rd update forth update from master branch fifth update in master **sixth** update in master

115 Click "master"

A screenshot of a GitHub repository page for 'sayalip848 / sample-app'. The top navigation bar includes links for Pull requests, Issues, Codespaces, Marketplace, and Explore. Below the navigation is a search bar and a breadcrumb trail showing the repository path. The main content area displays the 'index.html' file under the 'master' branch. The file has 6 lines (6 sloc) and 118 Bytes. The content of the file is:

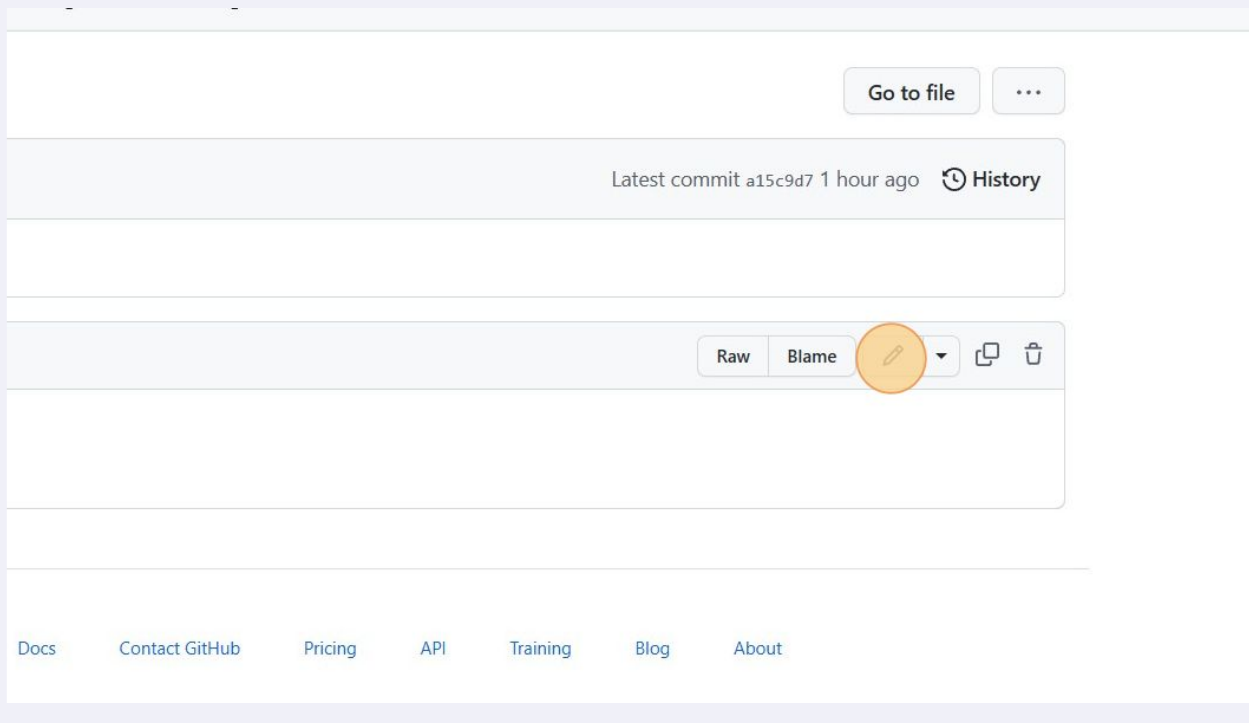
```
1 First update
2 second update
3 third update
```

116 Click "22Q1"

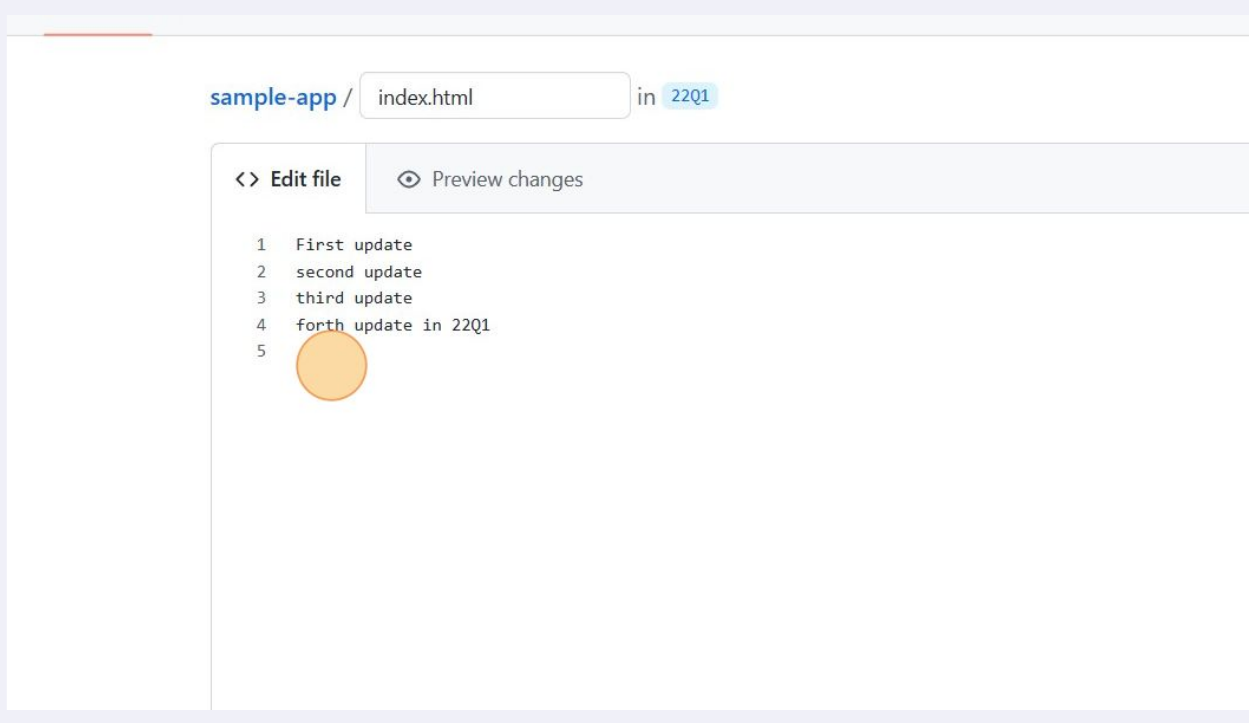
A screenshot of a GitHub repository page for 'sayalip848 / sample-app'. The top navigation bar includes links for Pull requests, Issues, Actions, Projects, Security, Insights, and Settings. Below the navigation is a search bar and a breadcrumb trail showing the repository path. A dropdown menu titled 'Switch branches/tags' is open, showing the 'master' branch as the current default. The '22Q1' branch is highlighted with a yellow circle. The main content area displays the 'index.html' file under the '22Q1' branch. The file has 6 lines (6 sloc) and 118 Bytes. The content of the file is:

```
1 fifth update in master
2 sixth update in master
```

117 Click this icon.

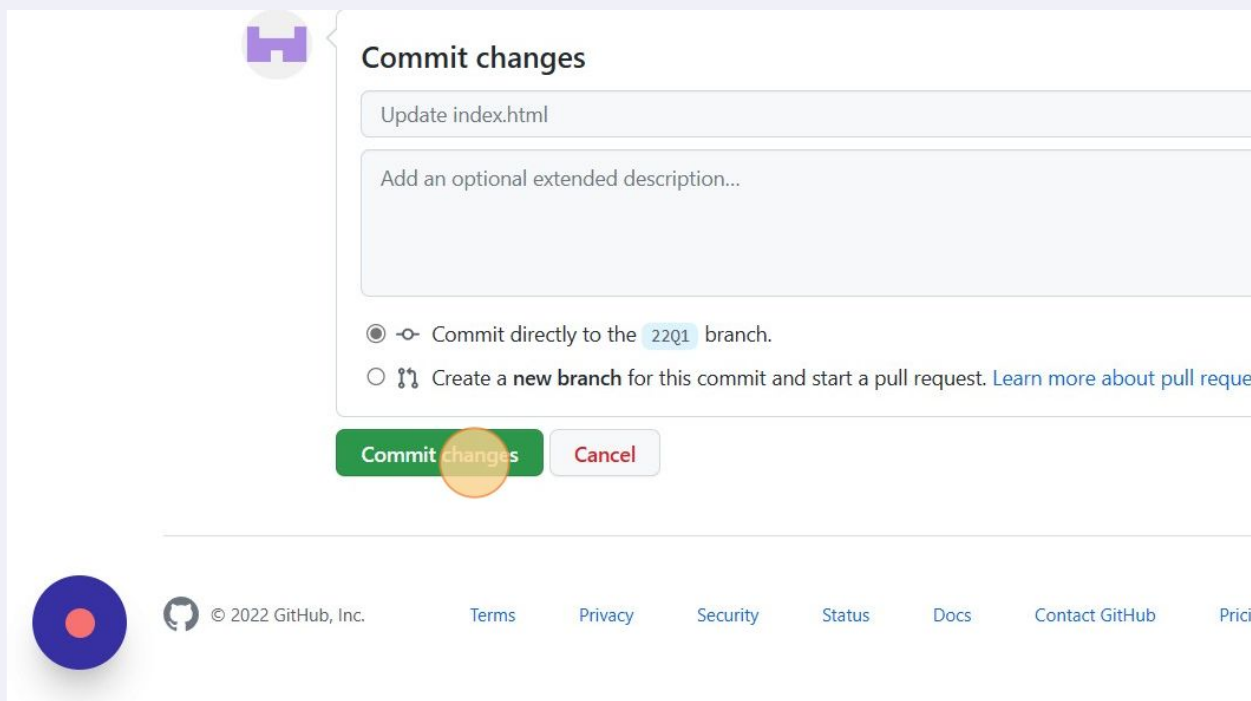


118 Click here.



119 Type "fifth update in 22Q1"

120 Click "Commit changes"



121 Click "Dashboard"

The screenshot shows a project dashboard for 'assignment-11-master'. At the top left is a 'Back to Dashboard' link. The title 'Project assignment-11-master' is centered at the top. Below the title are several navigation links: 'Status' (highlighted with a yellow circle), 'Changes' (with a '</>' icon), 'Workspace' (with a folder icon), 'Build Now' (with a play button icon), 'Configure' (with a gear icon), 'Delete Project' (with a trash bin icon), 'GitHub Hook Log' (with a clipboard icon), and 'Rename' (with a pencil icon). To the right of these links is a 'Recent Changes' section with a list of three items: 'Last build (#1), 31 sec ago', 'Last stable build (#1), 31 sec ago', and 'Last successful build (#1), 31 sec ago'. A 'Permalinks' section is also visible.

122 Click "assignment-11-22Q1"

The screenshot shows a list of builds. At the top, there are buttons for 'All' and '+'. The list is organized into columns: 'S' (Status), 'W' (Webhook), 'Name', and 'Last Success'. The 'Name' column is sorted in descending order. The builds listed are: 'assignment-10' (status green, last success 38 min #1), 'assignment-11-22Q1' (status green, last success 1 min 33 sec #1, highlighted with a yellow circle), 'assignment-11-22Q2' (status green, last success 1 min 23 sec #1), 'assignment-11-master' (status green, last success 38 sec #2), 'assignment-7' (status green, last success 7 hr 48 min #1), and 'assignment-8-start' (status green, last success 6 hr 32 min #1).

123 Click "#2
(pending—In the quiet period. Expires in 2.8 sec)"

The screenshot shows a build history page for a project. On the left, there's a sidebar with options: Workspace, Build Now, Configure, Delete Project, GitHub Hook Log, and Rename. The main area has a "Build History" tab selected, showing a list of builds. The second build in the list is highlighted with a blue circle and has an orange circle overlaid on it. The status message "In the quiet period. Expires in 2.8 sec" is displayed next to the build number. Below the list are "Atom feed for all" and "Atom feed for failures" links. To the right of the build list, there are "Workspace" and "Recent Changes" sections, and a "Permalinks" section listing recent builds.

Workspace

> Build Now

⚙️ Configure

Trash Delete Project

GitHub Hook Log

✍️ Rename

Build History trend ▾

Filter builds...

#2 In the quiet period. Expires in 2.8 sec

Dec 21, 2022 6:11 PM

Atom feed for all Atom feed for failures

Workspace

</> Recent Changes

Permalinks

- Last build (#1), 1 min 34 sec ago
- Last stable build (#1), 1 min 34 sec ago
- Last successful build (#1), 1 min 34 sec ago
- Last completed build (#1), 1 min 34 sec ago

124 Click here.

This screenshot is identical to the one above, showing the same build history page. However, the cursor is positioned over the blue circle highlighting the second build (#2). The status message "In the quiet period. Expires in 2.8 sec" is still visible next to the build number.

Workspace

> Build Now

⚙️ Configure

Trash Delete Project

GitHub Hook Log

✍️ Rename

Build History trend ▾

Filter builds...

#2 In the quiet period. Expires in 2.8 sec

Dec 21, 2022 6:11 PM

Atom feed for all Atom feed for failures

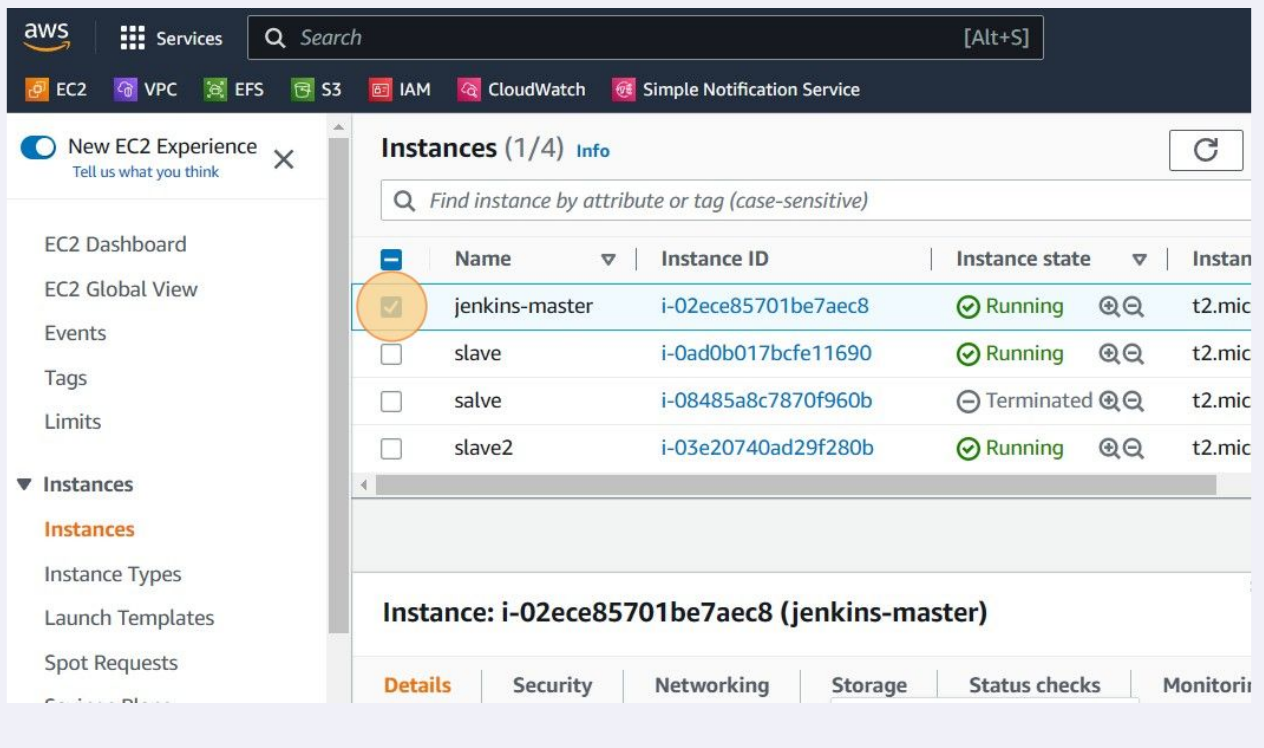
Workspace

</> Recent Changes

Permalinks

- Last build (#1), 1 min 34 sec ago
- Last stable build (#1), 1 min 34 sec ago
- Last successful build (#1), 1 min 34 sec ago
- Last completed build (#1), 1 min 34 sec ago

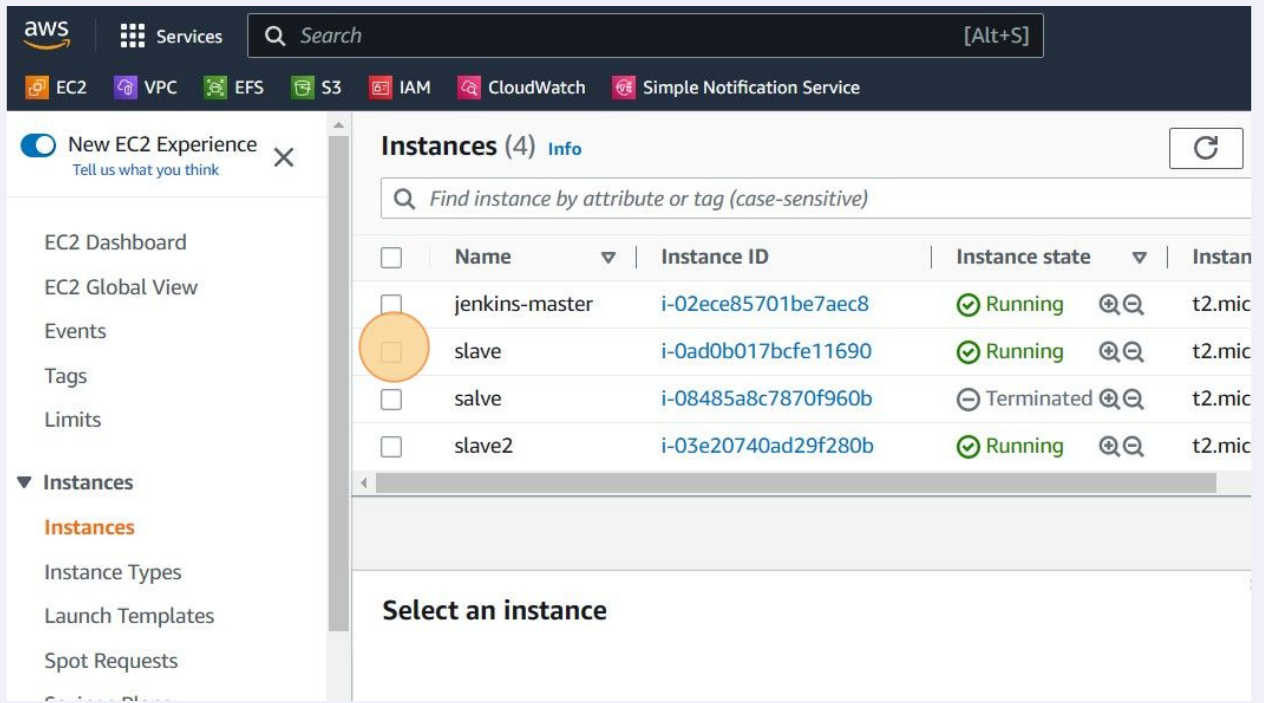
125 Click this checkbox.



The screenshot shows the AWS EC2 Instances page. The left sidebar has a 'New EC2 Experience' toggle and a 'Instances' section with 'Instances' selected. The main area displays a table titled 'Instances (1/4)'. The table has columns for Name, Instance ID, Instance state, and Instance type. It lists four instances: 'jenkins-master' (running, t2.micro), 'slave' (running, t2.micro), 'salve' (terminated, t2.micro), and 'slave2' (running, t2.micro). The checkbox for 'jenkins-master' is highlighted with a yellow circle.

Name	Instance ID	Instance state	Instance type
jenkins-master	i-02ece85701be7aec8	Running	t2.micro
slave	i-0ad0b017bcfe11690	Running	t2.micro
salve	i-08485a8c7870f960b	Terminated	t2.micro
slave2	i-03e20740ad29f280b	Running	t2.micro

126 Click this checkbox.



The screenshot shows the AWS EC2 Instances page. The left sidebar has a 'New EC2 Experience' toggle and a 'Instances' section with 'Instances' selected. The main area displays a table titled 'Instances (4)'. The table has columns for Name, Instance ID, Instance state, and Instance type. It lists four instances: 'jenkins-master' (running, t2.micro), 'slave' (running, t2.micro), 'salve' (terminated, t2.micro), and 'slave2' (running, t2.micro). The checkbox for 'slave' is highlighted with a yellow circle.

Name	Instance ID	Instance state	Instance type
jenkins-master	i-02ece85701be7aec8	Running	t2.micro
slave	i-0ad0b017bcfe11690	Running	t2.micro
salve	i-08485a8c7870f960b	Terminated	t2.micro
slave2	i-03e20740ad29f280b	Running	t2.micro

127 Click here.

slave2 i-03e20740ad29f280b Running t2.micro 2/2 checks passed

Instance: i-0ad0b017bcfe11690 (slave)

Details | Security | Networking | Storage | Status checks | Monitoring | Tags

▼ Instance summary [Info](#)

Instance ID	Public IPv4 address	Private IP
i-0ad0b017bcfe11690 (slave)	52.206.75.249 open address	1
IPv6 address	Instance state	Public DNS
-	Running	e1.com
Hostname type	Private IP DNS name (IPv4 only)	
IP name: ip-172-31-44-159.ap-south-1.compute.internal	ip-172-31-44-159.ap-south-1.compute.internal	

Find it in the new [Unified Settings](#) [\[Feedback\]](#) © 2022, Amazon Web Services India Private

128 Click "First update second update third update forth update in 22Q1 fifth update in 22Q1"

First update second update third update forth update in 22Q1 fifth update in 22Q1

129

Click "First update second update third update forth update in 22Q1 fifth update in 22Q1"

late second update third update forth update in 22Q1 **fifth update in 22Q1**

130

Click "22Q1"

Search or jump to... / Pull requests Issues Codespaces Marketplace Explore

sayalip848 / sample-app Private

Code Issues Pull requests Actions Projects Security Insights Settings

22Q1 sample-app / index.html

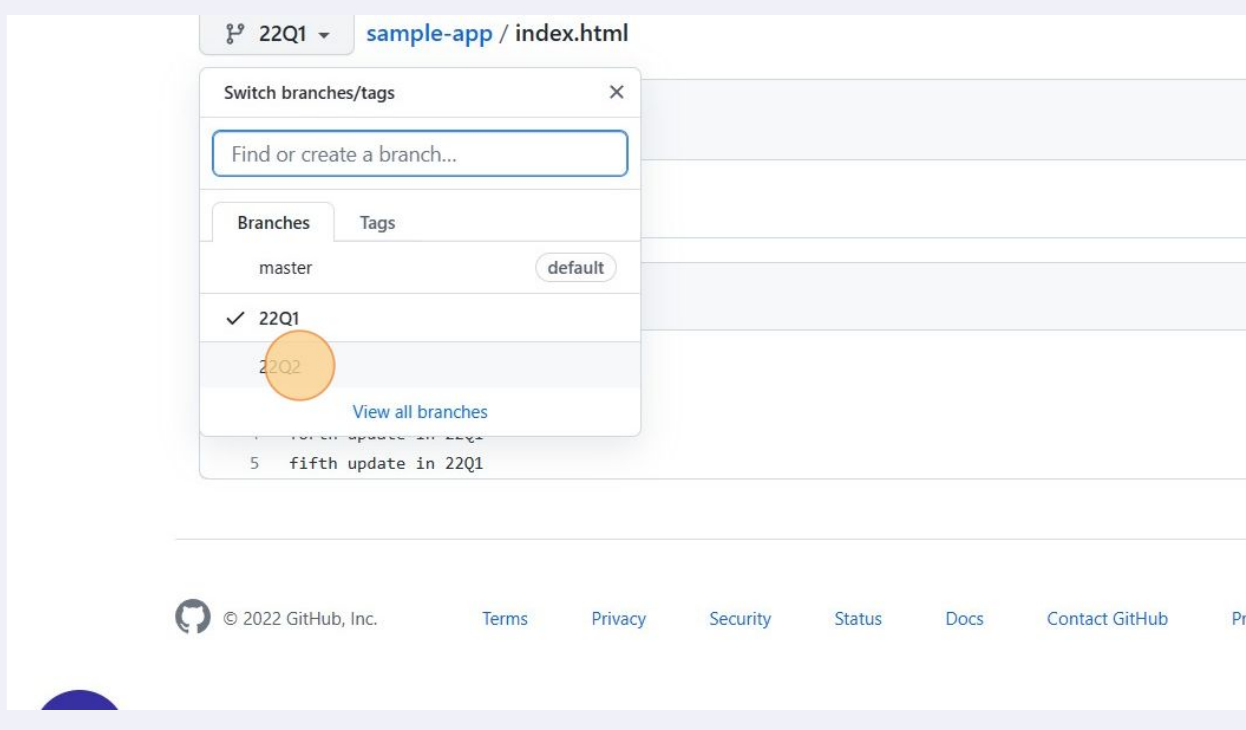
sayalip848 Update index.html

1 contributor

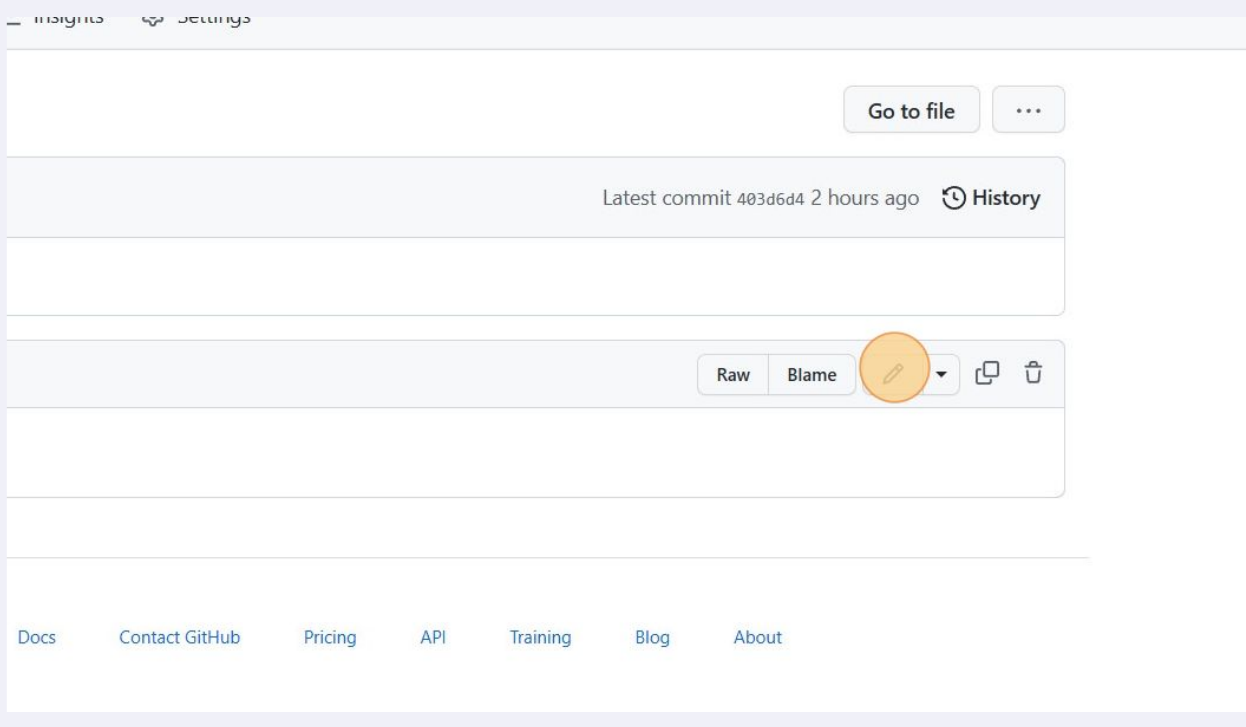
5 lines (5 sloc) | 82 Bytes

```
1 First update
2 second update
3 third update
```

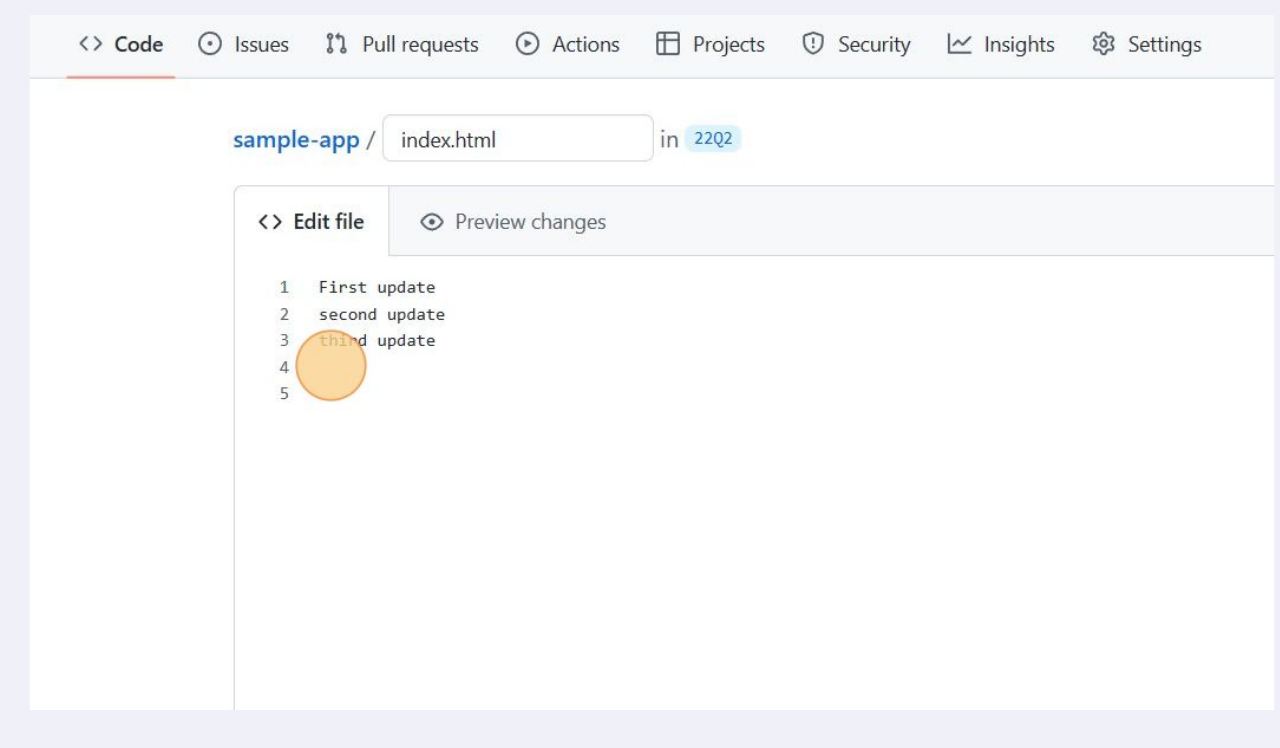
131 Click "22Q2"



132 Click this icon.

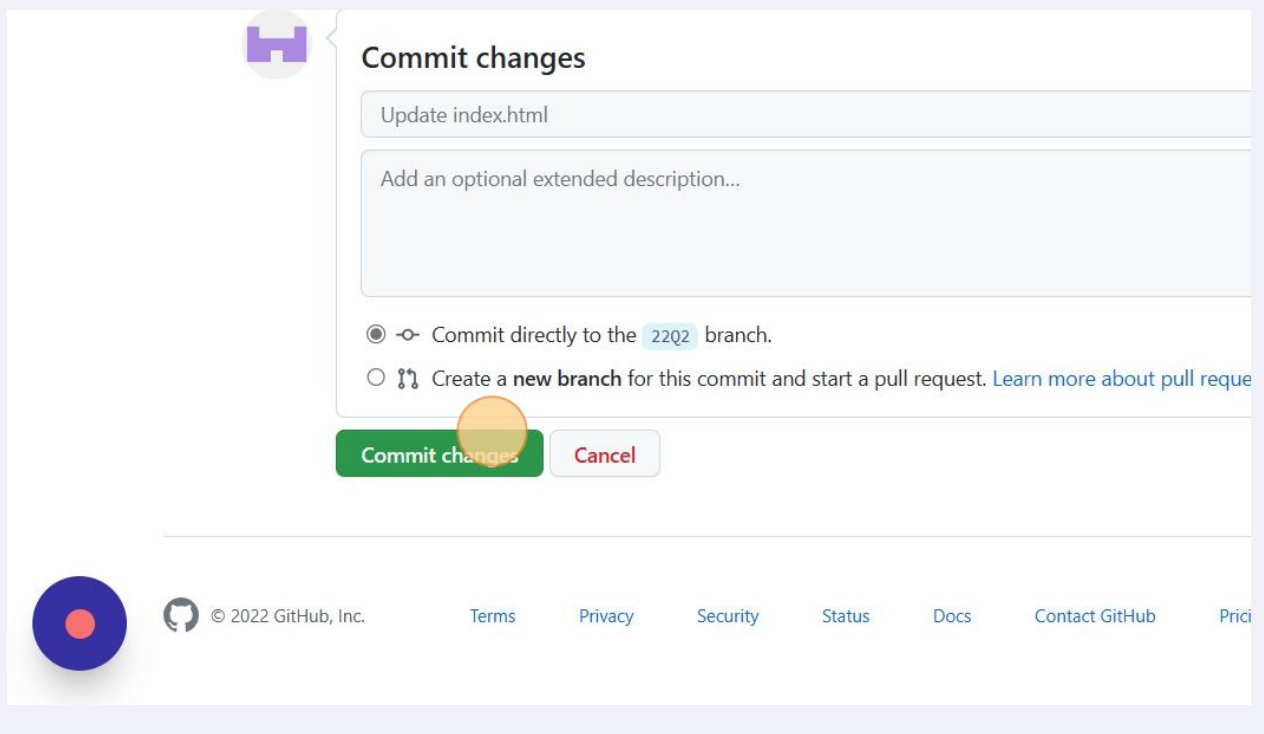


133 Click ""

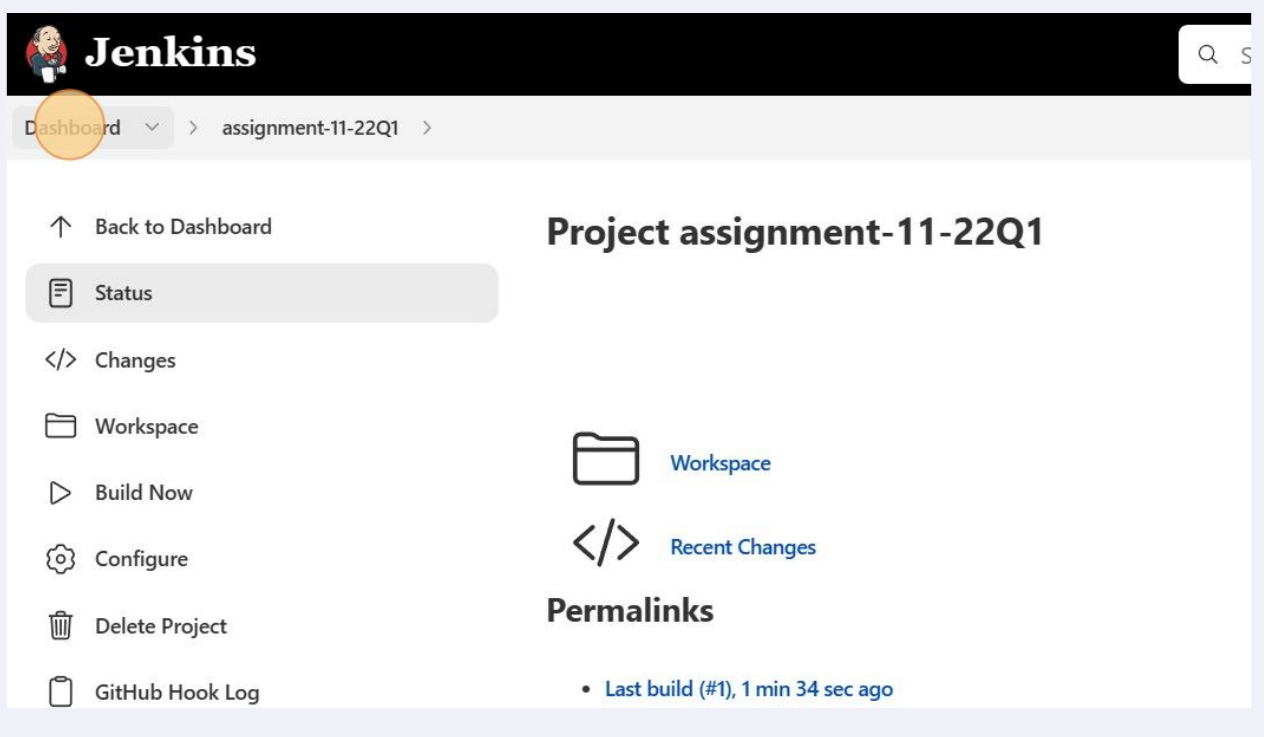


134 Type "forth update in 22Q2"

135 Click "Commit changes"



136 Click "Dashboard"



137 Click "assignment-11-22Q2"

S	W	Name ↓	Last Success
✓	⌚	assignment-10	39 min #1
✓	⌚	assignment-11-22Q1	34 sec #2
✓	⌚	assignment-11-22Q2	2 min 5 sec #1
✓	⌚	assignment-11-master	1 min 19 sec #2
✓	⌚	assignment-7	7 hr 49 min #1
✓	⌚	assignment-8-start	6 hr 33 min #1
✓	⌚	assignment-8-stop	6 hr 35 min #1

138 Click here.

Recent Changes

Permalinks

- Last build (#1), 2 min 6 sec ago
- Last stable build (#1), 2 min 6 sec ago
- Last successful build (#1), 2 min 6 sec ago
- Last completed build (#1), 2 min 6 sec ago

Build History trend ▾

Filter builds...

#2 In the quiet period. Expires in 3.5 sec

Dec 21, 2022 6:12 PM

Atom feed for all Atom feed for failures

139 Click here.

The screenshot shows a Jenkins project configuration page. On the left, there is a sidebar with the following options:

- Workspace
- Build Now
- Configure (highlighted with a blue circle)
- Delete Project
- GitHub Hook Log
- Rename

On the right, there are two sections: "Workspace" and "Recent Changes".

Recent Changes

- Last build (#1), 2 min 6 sec ago
- Last stable build (#1), 2 min 6 sec ago
- Last successful build (#1), 2 min 6 sec ago
- Last completed build (#1), 2 min 6 sec ago

Permalinks

Build History (highlighted with a blue circle)

Filter builds... trend

#2 In the quiet period. Expires in 3.5 sec

Dec 21, 2022 6:12 PM

Atom feed for all Atom feed for failures

140 Click this checkbox.

The screenshot shows the AWS EC2 Instances page. The left sidebar includes:

- New EC2 Experience (checkbox)
- EC2 Dashboard
- EC2 Global View
- Events
- Tags
- Limits
- Instances (selected)
- Instances (selected)
- Instance Types
- Launch Templates
- Spot Requests

The main content area displays the following table:

Name	Instance ID	Instance state	Type
jenkins-master	i-02ece85701be7aec8	Running	t2.micro
slave	i-0ad0b017bcfe11690	Running	t2.micro
salve	i-08485a8c7870f960b	Terminated	t2.micro
slave2	i-03e20740ad29f280b	Running	t2.micro

Instance: i-0ad0b017bcfe11690 (slave)

Details Security Networking Storage Status checks Monitoring

141 Click this checkbox.

The screenshot shows the AWS EC2 Instances page. On the left, there's a sidebar with links like EC2 Dashboard, EC2 Global View, Events, Tags, Limits, and a expanded 'Instances' section containing 'Instances', 'Instance Types', 'Launch Templates', 'Spot Requests', 'Savings Plans', 'Reserved Instances', and 'Dedicated Hosts'. The main area is titled 'Instances (4)' and contains a table with columns: Name, Instance ID, Instance state, and Instance type. There are four rows: 'jenkins-master' (Running, t2.micro), 'slave' (Running, t2.micro), 'slave' (Terminated, t2.micro), and 'slave2' (Running, t2.micro). The checkbox next to 'slave2' is highlighted with a yellow circle.

142 Click here.

The screenshot shows the AWS EC2 Instance details page for 'slave2'. At the top, there's a summary bar with the instance name 'slave2', ID 'i-03e20740ad29f280b', state 'Running', type 't2.micro', and a '2/2 checks passed' status. Below this is a navigation bar with tabs: Details (which is selected), Security, Networking, Storage, Status checks, Monitoring, and Tags. Under the 'Details' tab, there's a section titled 'Instance summary' with various details: Instance ID (i-03e20740ad29f280b (slave2)), IPv6 address (-), Hostname type (IP name: ip-172-31-37-113.ap-south-1.compute.internal), Public IPv4 address (111.170.131 | open address), Instance state (Running), and Private IP DNS name (ip-172-31-37-113.ap-south-1.compute.internal). The Public IPv4 address is highlighted with a yellow circle.

143 Click "First update second update third update forth update in 22Q2"

First update second update third update forth update in 22Q2

144 Click "First update second update third update forth update in 22Q2"

First update second update third update forth update in 22Q2