

Seif Eldin Mohamed Aboelhassan Mohamed Hendawy

Lab 2

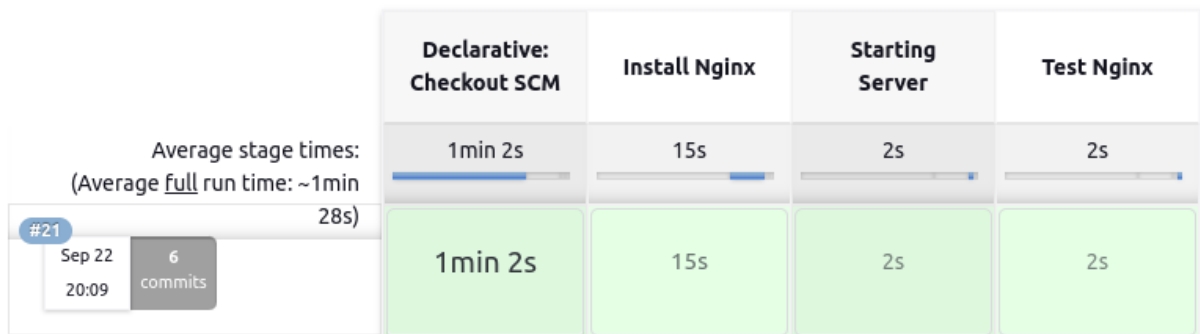
Add worker node to jenkins and use shared library to install nginx on it

Start of Pipeline - (1 min 25 sec in block)		✓
node - (1 min 24 sec in block)	AWS	✓
node block - (1 min 23 sec in block)		✓
stage - (1 min 2 sec in block)	Declarative: Checkout SCM	✓
stage block (Declarative: Checkout SCM) - (1 min 2 sec in block)		✓
checkout - (1 min 2 sec in self)		✓
withEnv - (21 sec in block)	GIT_BRANCH, GIT_COMMIT, GIT_PREVIOUS_COMMIT, GIT_PREVIOUS_SUCCESSFUL_COMMIT, GIT_URL	✓
withEnv block - (21 sec in block)		✓
stage - (15 sec in block)	Install Nginx	✓
stage block (Install Nginx) - (15 sec in block)		✓
sh - (3.9 sec in self)	sudo apt-get update -y	✓
sh - (11 sec in self)	sudo apt-get install nginx -y	✓
stage - (2.8 sec in block)	Starting Server	✓
stage block (Starting Server) - (2.7 sec in block)		✓
sh - (2.6 sec in self)	sudo systemctl start nginx	✓
stage - (2.2 sec in block)	Test Nginx	✓
stage block (Test Nginx) - (2.1 sec in block)		✓
sh - (2 sec in self)	curl localhost	✓

Branch master

Full project name: lab2/master

Stage View



```

0      0      0      0      0      0      0      0  --:--:--  --:--:--  --:--:--  0
100    612    100    612    0      0    289k    0  --:--:--  --:--:--  --:--:--  597k
<!DOCTYPE html>
<html>
<head>
<title>Welcome to nginx!</title>
<style>
    body {
        width: 35em;
        margin: 0 auto;
        font-family: Tahoma, Verdana, Arial, sans-serif;
    }
</style>
</head>
<body>
<h1>Welcome to nginx!</h1>
<p>If you see this page, the nginx web server is successfully installed and
working. Further configuration is required.</p>

<p>For online documentation and support please refer to
<a href="http://nginx.org/">nginx.org</a>.<br/>
Commercial support is available at
<a href="http://nginx.com/">nginx.com</a>.</p>

<p><em>Thank you for using nginx.</em></p>
</body>
</html>
[Pipeline] }
[Pipeline] // stage
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // node
[Pipeline] End of Pipeline
Finished: SUCCESS

```