

Dashboard → devops → #18 → Pipeline Steps



Status

Changes

Console Output

View as plain text

Edit Build Information

O Delete build '#18'

Git Build Data

Replay

Pipeline Steps

Workspaces

Previous Build

Step Arguments Status

Start of Pipeline - (6 min 44 sec in

Allocate node: Start - (6 min 44 sec





block)

in block)





Allocate node: Body: Start - (6 **Dashboard** devops **Pipeline Steps** #18 Git ChechOut Stage: Start - (0.62 sec in block) Git ChechOut - (0.51 sec in block) Git - (0.47 sec in self) Initiate Infra Stage: Start - (2.5 sec in Creation block) **Initiate Infra Creation -**(2.3 sec in block) cd infra/aws/; Shell Script - (2.3 sec in self) terraform init Apply terraform Stage: Start - (2 min 35 sec in block) config to azure Apply terraform config to azure - (2 min 35 sec in block) cd infra/aws/; terraform apply -Shell Script - (2 min 35 varsec in self) file=variable.tfvars -auto-approve **Installing NPM** Stage: Start - (13 sec in Modules block) **Installing NPM Modules -**

Shell Script - (12 sec in

(12 sec in block)

cd source-code;





| self) | npm i |
|---|--|
| Stage : Start - (1.2 sec in Dashboard → devops → #18 | Pipeline Steps |
| ESLint - (1.1 sec in block | |
| Shell Script - (1 sec in self) | cd source-code; |
| Stage : Start - (1.8 sec in block) | Mocha Test Cases |
| Mocha Test Cases - (1.7 in block) | sec |
| Shell Script - (1.6 sec self) | in cd source-code; npm run test |
| Stage : Start - (1 min 37 sec block) | Run SAST Analysis |
| Run SAST Analysis - (1 n 36 sec in block) | nin |
| Shell Script - (1 min 3 sec in self) | cd source-code; nodejsscan directory `pwd` |
| Stage : Start - (3.4 sec in block) | Deployment Playbook |
| Deployment Playbook - (0.31 sec in block) | \odot |
| Shell Script - (0.27 se in self) | cd source-code; rm - rf node_modules |
| Stage : Start - (2 min 8 sec block) | in Deployment |
| Deployment - (2 min 8 c | Sec . |

Deployment - (2 min 8 sec



in block)



Shell Script - (2 min 8

cd automation;





Dashboard → **devops** → #18 → **Pipeline Steps**

file=/root/.ssh/id_rsa

-i

../infra/aws/hosts.ini

-u ubuntu

deploy.yml

Jenkins 2.319.1