

- Back to Project
- Status
- Changes
- Console Output
- Edit Build Information
- Supprimer le build "#5"
- Cin Build Data
- Open Blue Ocean
- Restart from Stage
- Replay
- Pipeline Steps
- Workspaces
- Previous Build

Step	Arguments	Status
Start of Pipeline - (11 mn in block)		
Allocate node : Start - (11 mn in block)		
Allocate node : Body : Start - (11 mn in block)		
Stage : Start - (0,91 s in block)	Declarative: Checkout SCM	
Declarative: Checkout SCM - (0,8 s in block)		
Check out from version control - (0,69 s in self)		
Set environment variables : Start - (11 mn in block)	GIT_BRANCH, GIT_COMMIT, GIT_PREVIOUS_COMMIT, GIT_PREVIOUS_SUCCESSFUL_COMMIT, GIT_URL	
Set environment variables : Body : Start - (11 mn in block)		
Set environment variables : Start - (11 mn in block)	registryCredential, dockerImage, imageName	
Set environment variables : Body : Start - (11 mn in block)		
Stage : Start - (25 s in block)	SonarQube analysis	
SonarQube analysis - (25 s in block)		
Run arbitrary Pipeline script : Start - (25 s in block)		
Run arbitrary Pipeline script : Body : Start - (24 s in block)		
Use a tool from a predefined Tool Installation - (0,15 s in self)	SonarScanner	
Préparer l'environnement pour SonarQube Scanner : Start - (24 s in block)	sonarqube-server	
General Build Wrapper : Body : Start - (24 s in block)		
Shell Script - (24 s in self)	/usr/lib/jenkins/tools/Pudson.plugins.sonar.SonarRunnerInstallation/SonarScanner/bin/sonar-scanner	
Stage : Start - (15 s in block)	build	
build - (15 s in block)		
Shell Script - (4,4 s in self)	npm install	
Shell Script - (11 s in self)	npm run build	
Stage : Start - (10 mn in block)	docker-build	
docker-build - (10 mn in block)		
Run arbitrary Pipeline script : Start - (10 mn in block)		
Run arbitrary Pipeline script : Body : Start - (10 mn in block)		
Checks if running on a Unix-like node - (20 ms in self)		
Set environment variables : Start - (56 s in block)	JD_IMAGE	
Set environment variables : Body : Start - (56 s in block)		
Shell Script - (56 s in self)	docker build -t "JD_IMAGE".	
Set environment variables : Start - (9 mn 29 s in block)	DOCKER_REGISTRY_URL	
Set environment variables : Body : Start - (9 mn 29 s in block)		
Sets up Docker registry endpoint : Start - (9 mn 28 s in block)		
Sets up Docker registry endpoint : Body : Start - (9 mn 26 s in block)		
Checks if running on a Unix-like node - (13 ms in self)		
Set environment variables : Start - (0,44 s in block)	JD_ID, JD_TAGGED_IMAGE_NAME	
Set environment variables : Body : Start - (0,33 s in block)		
Shell Script - (0,3 s in self)	docker tag "JD_ID" "JD_TAGGED_IMAGE_NAME"	
Checks if running on a Unix-like node - (12 ms in self)		
Set environment variables : Start - (9 mn 18 s in block)	JD_TAGGED_IMAGE_NAME	
Set environment variables : Body : Start - (9 mn 18 s in block)		
Shell Script - (9 mn 18 s in self)	docker push "JD_TAGGED_IMAGE_NAME"	
Checks if running on a Unix-like node - (11 ms in self)		
Set environment variables : Start - (0,36 s in block)	JD_ID, JD_TAGGED_IMAGE_NAME	
Set environment variables : Body : Start - (0,33 s in block)		
Shell Script - (0,3 s in self)	docker tag "JD_ID" "JD_TAGGED_IMAGE_NAME"	
Checks if running on a Unix-like node - (10 ms in self)		
Set environment variables : Start - (6,5 s in block)	JD_TAGGED_IMAGE_NAME	
Set environment variables : Body : Start - (6,4 s in block)		
Shell Script - (6,4 s in self)	docker push "JD_TAGGED_IMAGE_NAME"	
Stage : Start - (76 ms in block)	deploy	
deploy - (47 ms in block)		
Print Message - (6 ms in self)	deployment	