

	Arguments	Statu
nt of Pipeline - (4 mn 1 s in block)		⊘
Allecate node: Start - (4 mn 1 s in block)		■ ⊘
Allocate node: 80dy: Start - (4 mn 1 s in block)		0
Stage: Start - (0,94s in blood)	Declarative: Checkout SCM	■ ⊘
Declarative: Checkout SCM - (0,81 s in block)		0
Check out from version control - (0,78 s in self)		■ ⊘
Set environment variables: Start - (4 mn 0 s in block)	GIT_BRANCH, GIT_COMMIT, GIT_PREVIOUS_COMMIT, GIT_URL	3
Set androment variables : Body : Start - (4 ms 0 s in block)		0
Set environment variables : Start - (4 mn 0 s in block)	registryCredential, dockerImage, imagename	☑
Set environment variables : Body : Start - (f mn 0 s in block)		0
Stage: Stare - (12 in block)	SonarQube analysis	☑ ⊘
SonatQube analysis - (13 s in block)		0
Run arbitrary Pipeline script: Start + (13 s in Mods)		■ ⊘
Run arkitrary Pigeliles script: Body: Start - (13 s in block)		0
Use a tool from a predefined Tool Installation - (27 ms in self)	SonarScanner	☑
Préparer l'environnement pour Sonarque Scanner : Start - (13 s in block)	sonarqube-server	■ ⊘
General Build Wrapper: Body: Start - (13 s in block)		0
Shell Script +(13 s in self)	/var/lib/jenkins/tools /hudson.plugins.sonar.SonarRunnerInstallation	2 •
and any transfer of the second	/SonarScanner/bin/sonar-scanner	
Stage (Start - (1,0 s in block)	build	■ ⊘
build - (1,9 s in black)		0
Shell Script - (1,6 = in ealf)	npm install	■ ⊘
Shell Script - (0,26 s in self)	docker version	■ ⊘
Stage: Start - () and 4s in blood)	docker-build	■ ⊘
docker-build+ (1) mn, 44 s in block)		⊘
Rum arbitrary Pipeline scrips: 12kart - () me 44 s in block)		■ ⊘
Run arbitrary Pipelline script: Body: Start - () on 44 s in black)		0
Checks If running on a Unit-like node - (17 ms in self)		■ ⊘
Set environment variables : Start - (IB s in block)	JD_IMAGE	■ ⊘
Set anvironment variables: Body: Start - (15 s in block)		0
Shell Script - (1.5 = in self)	docker build -t "\$JD_IMAGE".	☑ ⊘
Set environment variables: Start - (1 mn 6 s in block)	DOCKER_REGISTRY_URL	■ ⊘
Set anvironment variables: Body: Start - () mn S a in block)		0
Sets up Docker registry endpoint: Start - () mn 4 e in block)		2
Sets up Docker registry andpoint: 800y: Start- () mn 1 s in block)		⊘
Checks if running on a Unit-ville node - (9 ms in self)		■ ⊘
Set environment variables: Start = (9,32 s in block)	JD_ID, JD_TAGGED_IMAGE_NAME	☑ ⊘
Set environment variables: (8x6y: Start - (0,29 s in block)		0
Shell Soripz - (0,27 s in self)	docker tag "\$JD_ID" "\$JD_TAGGED_IMAGE_NAME"	☑ ⊘
Checks if running on a Unit-file node - (9 ms in self)		■ ⊘
Set environment variables: Start - (2 mn 64 s in block)	JD_TAGGED_IMAGE_NAME	■ ⊘
Set environment variables: Body: Start - (2 mn 54 s in block)		0
Shell Script - (2 mm 64 s in self)	docker push "\$JD_TAGGED_IMAGE_NAME"	■ ⊘
Checks If running on a Unit illia node - (9 ms in self)		■ ⊘
Set environment variables Start - (0,32 sin block)	JD_ID, JD_TAGGED_IMAGE_NAME	■ ⊘
Set environment variables: Body: Start - (0,29 s in block)		0
Shell Script - (0,27 s in self)	docker tag "\$JD_ID" "\$JD_TAGGED_IMAGE_NAME"	■ ⊘
Checks if running on a Unit-ilia node - (9 ms in self)		☑ ⊘
	JD_TAGGED_IMAGE_NAME	■ ②
Set environment variables: Start - (6,1 s in block)		 ∅
Set environment variables: Start - (6, 1 s in block) Set environment variables: Start - (6, 6 s in block)		
	docker push "\$JD_TAGGED_IMAGE_NAME"	
Set environment variables: Body: Start - (6 s in block) Shell Script - (6 s in self)	docker push "\$JD_TAGGED_IMAGE_NAME" doploy	☑ ⊘
Set environment variables : Body: Start - (6 s in block)		

Jenkins 2.319.3

1 sur 1 21/02/2022, 22:47