

58p	Arguments		Status
Start of Pigeline - (11 ma in block)			0
Allocate node : Start - (11 ma in block)		ℤ	0
Allocate node : Body: Start - (11 mm in Mody)			0
Stage: Start - (9,91 s in Modd)	Declarative: Checkout SCM	₹	0
Declarative Checkout SCM - (0,0 s in block)			0
Check out from version control - (0,69 s in self)		◩	0
Set environment variables: Start - (11 mo in block)	GIT_BRANCH, GIT_COMMIT, GIT_PREVIOUS_COMMIT, GIT_PREVIOUS_SUCCESSFUL_COMMIT, GIT_URL		0
Set environment variables: Body: Start - (11 ma in block)			0
Set environment variables : Start - (11 mn in blook)	registryCredential, docker/mage, imagename	图	0
Set environment variables: Body: Start - (11 ms in block)			0
Stage: Start - (25 s in block)	SonarQube analysis	롣	0
SonarQube analysis - (25 s in block)			0
Rus arbitrary Pipelilne script : Start - (25 s in block)			
Run arbitrary Pipeline script: 800g/ 15tart - (24 s in block)			0
Use a tool from a predefined Tool installation - (0.15 sin self)	SonarScanner	F	0
Prisparer l'environnement pour SonarQube Scanner : Start - (24 s in block)	sonarqube-server		<u> </u>
General Build Wrapper: Body: Start - (Z4 s in block)			②
Quantitations on appear 1 entry 1 and 1 * [14 s and total]	/var/lib/jenkins/tools		
Shell Script- (24 s in self)	/hudson.plugins.sonar.SonarRunnerinstallation /SonarScanner/bin/sonar-scanner	图	\odot
Stage: Start - (15 a in block)	build	₹	0
bull-(15 s in block)			⊘
Shell Scripe - (r, 4 in self)	npm install	F	0
Shell Script - (11 s in self)	npm run build		0
Stage: Start - (10 mm in block)	docker-build		0
dodar-build- (10 mm in block)	uocker-ouliu	_	
		_	⊘
Run arbitrary Pipeline script: Start - (10 mm in block)			
Rus arbitrary Pigelilles corigs: Body : Start - (10 mn in block)			⊘
Checks if running on a bitle-bille node - (20 ms in self)			0
Set environment variables: 19tar - (16 s in Mock)	JD_IMAGE	⅀	0
Set environment variables: Body : Start - (56 s ln block)			0
Shall Script- (6s s in self)	docker build -t "\$JD_IMAGE".		0
Set environment variables 15 ast - (9 ma 29 s in block)	DOCKER_REGISTRY_URL	₪	0
Set environment variables: 18 ody: 52 art - (9 ma 29 s in block)			0
Sets up Docker registry endpoint: Start - (9 mn 28 i in block)			0
Sets up Docker registry endpoint: Body :Start - (9 mm 26 s in Mock)			0
Checks if running on a Unite (like node - (13 ms in self)			0
Set environment variables: Start - (0,44 s in block)	JD_ID, JD_TAGGED_IMAGE_NAME		0
Set environment variables: Body: Start - (0,33 s in block)			0
Shell Script - (3.3 sin self)	docker tag "\$JD_ID"	F	0
	"\$JD_TAGGED_IMAGE_NAME"		
Checks if running on a Unix-like node- (12 ms in self)	ID TACCED MACE		②
Set environment variables: Start - (9 mn 18 s in block)	JD_TAGGED_IMAGE_NAME		0
Set environment variables : Body : Start - (9 mn 18 is in block)		_	⊘
Shell Script - (9 mm 18 sin self)	docker push "\$JD_TAGGED_IMAGE_NAME"		
Checks if resemble on a Unit-fille mode - (11 ms in self)			
Set environment variables : Start - (0,36 s in block)	JD_ID, JD_TAGGED_IMAGE_NAME		0
Set environment variables: Body: Start - (0,33 s in block)			0
Shell Script - (9,3 x in self)	docker tag "\$JD_ID" "\$JD_TAGGED_IMAGE_NAME"		0
Checks if running on a Unite like node - (10 ns in self)			0
Set environment variables: Start - (6,5 s in block)	JD_TAGGED_IMAGE_NAME		⊘
Set environment variables : Body : Start - (6,4 s in block)		_	<u></u>
Shell Script - (A.4 cin cell)	docker push "\$JD_TAGGED_IMAGE_NAME"	F	②
Stage: Start - (76 ms in block)	deploy		②
Stage: State: (10 ms in block) deploy - (47 ms in block)	черноу		0
	doctor		⊗
Print Message - (6 ms in self)	deployment		<u> </u>

Jenkins 2.319.3

1 sur 1 21/02/2022, 22:48