

Dashboard	ufs-weather-model	ort-docker-wrapper-pipeline	Pull Requests (3)	PR-1451	#1
🗐 Status					
> Chang	jes				
<mark>۶۔</mark> Conso	le Output				
🖹 Vie	w as plain text				
🗹 Edit Bu	uild Information				
Gen Open	Blue Ocean				
🔞 Restar	t from Stage				
🖒 Rebuil	d				
Pipelir	ne Steps				
🗎 Works	spaces				



Branch indexing
19:42:02 Connecting to https://api.github.com using epic-cicd-jenkins/\*\*\*\*\* (GitHub account
for Jenkins)
Obtained tests/ci/Jenkinsfile from
65e84be23b806bc6be06b9f56fed56d354315967+ea0b6e452e822e5b7d47b0fd3dcbf445869be6bd
(83e1ec4d4a33739b5b9c32877513c7350320c06a)
[Pipeline] Start of Pipeline
[Pipeline] stage
[Pipeline] stage
[Pipeline] { (ORT)
[Pipeline] parallel
[Pipeline] { (Branch: Matrix - TEST\_NAME = 'control', TEST\_CASE = 'thr')

```
10/10/22, 5:44 PM
                                   ufs-weather-model » ort-docker-wrapper-pipeline » PR-1451 #1 Console [Jenkins]
       [Pipeline] { (Branch: Matrix - TEST_NAME = 'regional_control', TEST_CASE = 'thr')
       [Pipeline] { (Branch: Matrix - TEST NAME = 'control', TEST CASE = 'mpi')
       [Pipeline] { (Branch: Matrix - TEST NAME = 'control', TEST CASE = 'dcp')
       [Pipeline] { (Branch: Matrix - TEST_NAME = 'regional_control', TEST_CASE = 'dcp')
       [Pipeline] { (Branch: Matrix - TEST NAME = 'control', TEST CASE = 'rst')
       [Pipeline] { (Branch: Matrix - TEST NAME = 'control', TEST CASE = 'bit')
       [Pipeline] { (Branch: Matrix - TEST_NAME = 'control', TEST_CASE = 'dbg')
       [Pipeline] { (Branch: Matrix - TEST NAME = 'cpld control nowave noaero p8', TEST CASE =
       'dbg')
       [Pipeline] stage
       [Pipeline] { (Matrix - TEST NAME = 'control', TEST CASE = 'thr')
       [Pipeline] stage
       [Pipeline] { (Matrix - TEST NAME = 'regional control', TEST CASE = 'thr')
       [Pipeline] stage
       [Pipeline] { (Matrix - TEST NAME = 'control', TEST CASE = 'mpi')
       [Pipeline] stage
       [Pipeline] { (Matrix - TEST NAME = 'control', TEST CASE = 'dcp')
       [Pipeline] stage
       [Pipeline] { (Matrix - TEST NAME = 'regional control', TEST CASE = 'dcp')
       [Pipeline] stage
       [Pipeline] { (Matrix - TEST NAME = 'control', TEST CASE = 'rst')
       [Pipeline] stage
       [Pipeline] { (Matrix - TEST NAME = 'control', TEST CASE = 'bit')
       [Pipeline] stage
       [Pipeline] { (Matrix - TEST NAME = 'control', TEST CASE = 'dbg')
       [Pipeline] stage
       [Pipeline] { (Matrix - TEST NAME = 'cpld control nowave noaero p8', TEST CASE = 'dbg')
       [Pipeline] withEnv
       [Pipeline] {
       [Pipeline] withEnv
       [Pipeline] {
```

,	
	[Pipeline] withEnv
	[Pipeline] {
	[Pipeline] stage
	[Pipeline] { (Test)
	[Dipolino] stage
	[Pipeline] stage
	[Pipeline] { (Test)
	[Pipeline] stage
	[Pipeline] { (Test)
	[Pipeline] stage
	[Pipeline] { (Test)
	[Pipeline] stage
	[Pipeline] { (Test)
	[Pipeline] stage
	[Pipeline] { (Test)
	[Pipeline] stage
	[Pipeline] { (Test)
	[Pipeline] stage
	[Pipeline] { (Test)
	[Pipeline] stage
	[Pipeline] { (Test)
	Stage "Test" skipped due to when conditional
	[Pipeline] }
	Stage "Test" skipped due to when conditional
	[Pipeline] }
	Stage "Test" skipped due to when conditional
	[Pipeline] }
	Stage "Test" skipped due to when conditional
	[Pipeline] }
	Stage "Test" skipped due to when conditional
	[Pipeline] }
	Stage "Test" skipped due to when conditional
	[Pipeline] }
	Stage "Test" skipped due to when conditional
	[Pipeline] }
	Stage "Test" skipped due to when conditional
	[Pipeline] }
	Stage "Test" skipped due to when conditional
	[Pipeline] }
	[Pipeline] // stage

[Pipeline] // stage

[Pipeline] // stage

[Pipeline] // stage [Pipeline] // stage [Pipeline] stage [Pipeline] { (Test for Change Request) [Pipeline] build (Building ufs-weather-model » ort-docker-pipeline) 'thr'] Scheduling project: ufs-weather-model » ort-docker-pipeline [Pipeline] build (Building ufs-weather-model » ort-docker-pipeline) 'thr'] Scheduling project: ufs-weather-model » ort-docker-pipeline [Pipeline] build (Building ufs-weather-model » ort-docker-pipeline) 'mpi'] Scheduling project: ufs-weather-model » ort-docker-pipeline [Pipeline] build (Building ufs-weather-model » ort-docker-pipeline) 'dcp'] Scheduling project: ufs-weather-model » ort-docker-pipeline [Pipeline] build (Building ufs-weather-model » ort-docker-pipeline) 'dcp'] Scheduling project: ufs-weather-model » ort-docker-pipeline [Pipeline] build (Building ufs-weather-model » ort-docker-pipeline) 'rst'] Scheduling project: ufs-weather-model » ort-docker-pipeline [Pipeline] build (Building ufs-weather-model » ort-docker-pipeline) 'bit'] Scheduling project: ufs-weather-model » ort-docker-pipeline [Pipeline] build (Building ufs-weather-model » ort-docker-pipeline) 'dbg'] Scheduling project: ufs-weather-model » ort-docker-pipeline [Pipeline] build (Building ufs-weather-model » ort-docker-pipeline) 'dbg'] Scheduling project: ufs-weather-model » ort-docker-pipeline 'thr'] Starting building: ufs-weather-model » ort-docker-pipeline #198 'dbg'] Starting building: ufs-weather-model » ort-docker-pipeline #205 'mpi'] Starting building: ufs-weather-model » ort-docker-pipeline #199 'dbg'] Starting building: ufs-weather-model » ort-docker-pipeline #204 Starting building: ufs-weather-model » ort-docker-pipeline #203

5:44 PIVI		uts-weather-n	iodel » ort-do	ocker-wrapper-pipelli	ne » PR-145
Starting	building:	ufs-weather-model	» ort-do	cker-pipeline	#200
Starting	building:	ufs-weather-model	» ort-do	cker-pipeline	#202
Starting	building:	ufs-weather-model	» ort-do	cker-pipeline	#197
Starting	building:	ufs-weather-model	» ort-do	cker-pipeline	#201
[Dinelin	51 1				
		-			
		nv			
	_				
		2			
		-			
		2			
		-			
		Inv			
		2			
		2			
[Pipeline	e] // withE	nv			
[Pipeline	e] }				
[Pipeline	e]// stage	2			
[Pipeline	e] }				
[Pipeline	e] }				
[Pipeline	e] // stage	2			
[Pipeline	e] }				
[Pipeline	e] // withE	inv			
[Pipeline	e] }				
[Pipeline	e] // stage	2			
[Pipeline	e] }				
		2			
	_	inv			
		2			
		2			
	_	:riv			
Гытреттие	=] }	<b>f</b> er and the second seco			
	Starting Starting Starting Starting Starting Starting Pipeling [Pipeling	Starting building: Starting building: Starting building: Starting building: Starting building: Starting building: Starting building: Starting building: Starting building: Starting building: [Pipeline] // stage [Pipeline] // stage	Starting building: ufs-weather-model Starting building: ufs-weather-model Starting building: ufs-weather-model Starting building: ufs-weather-model Pipeline] // stage [Pipeline] // stage [Pipeline] // withEnv [Pipeline] // stage [Pipeline] // sta	Starting building: ufs-weather-model » ort-do Starting building: ufs-weather-model » ort-do Starting building: ufs-weather-model » ort-do Starting building: ufs-weather-model » ort-do [Pipeline] } [Pipeline] // stage [Pipeline] // stage [Pipeline] // withEnv [Pipeline] // stage [Pipeline] // stage [Pipeli	<pre>Starting building: ufs-weather-model » ort-docker-pipeline Starting building: ufs-weather-model » ort-docker-pipeline Starting building: ufs-weather-model » ort-docker-pipeline Starting building: ufs-weather-model » ort-docker-pipeline Starting building: ufs-weather-model » ort-docker-pipeline [Pipeline] } [Pipeline] // stage [Pipeline] //</pre>

[Pipeline] // stage [Pipeline] } [Pipeline] } [Pipeline] // stage [Pipeline] } [Pipeline] // withEnv [Pipeline] } [Pipeline] // stage [Pipeline] } [Pipeline] } [Pipeline] // stage [Pipeline] } [Pipeline] // withEnv [Pipeline] } [Pipeline] // stage [Pipeline] } [Pipeline] } [Pipeline] // stage [Pipeline] } [Pipeline] // withEnv [Pipeline] } [Pipeline] // stage [Pipeline] } [Pipeline] // parallel [Pipeline] } [Pipeline] // stage [Pipeline] End of Pipeline

GitHub has been notified of this commit's build result

Finished: SUCCESS

Jenkins 2.361.1