


Clouds

During node provisioning, clouds are tried in the order they appear in this table.

Order	Name
	test_docker_agents

Definition


Pipeline script

Script ?

```
1 pipeline {
2   agent {
3     dockerContainer 'jenkins/ssh-agent'
4   }
5
6   stages {
7     stage('Hello') {
8       steps {
9         echo 'Hello World'
10      }
11    }
12  }
13 }
14
15
```

☒ Use Groovy Sandbox ?


[Pipeline Syntax](#)


 Jenkins


docker_test


#11


Pipeline Steps


 Status


 Changes


 Console Output


 Edit Build Information


 Delete build '#11'


 Timings


 Pipeline Overview








 Restart from Stage

 Replay

 Pipeline Steps

 Workspaces

 Previous Build

Step	Arguments	Status
Start of Pipeline - (1 min 11 sec in block)		
dockerNode - (1 min 7 sec in block)	jenkins/ssh-agent	 
dockerNode block - (1.3 sec in block)		
stage - (0.98 sec in block)	Hello	 
stage block (Hello) - (0.67 sec in block)		
echo - (56 ms in self)	Hello World	