Solution_a



Started by user **Shay Goldstien**

Running as SYSTEM

Building on the built-in node in workspace /var/lib/jenkins/workspace/Assignment_5/solution_a [solution a] \$ /bin/sh -xe /tmp/jenkins11864667725632802285.sh

+ echo shay

Finished: SUCCESS

Solution b



Console Output

Started by user Shay Goldstien

Running as SYSTEM

Building on the built-in node in workspace /var/lib/jenkins/workspace/Assignment_5/solution_b [solution b] \$ /bin/sh -xe /tmp/jenkins12937382261063048084.sh

+ cat ../solution a/myNameFile.txt

shay

Finished: SUCCESS

Solution_c



Console Output

```
14:38:00 Started by user Shay Goldstien
```

14:38:00 Running as SYSTEM

14:38:00 Building on the built-in node in workspace /var/lib/jenkins/workspace/Assignment 5/solution c

14:38:00 [solution c] \$ /bin/sh -xe /tmp/jenkins15476178807246650121.sh

14:38:00 + df -h

14:38:00 + grep -E sda|Used

14:38:00 Filesystem Size Used Avail Use% Mounted on

 14:38:00 /dev/sda4
 453G
 330G
 100G
 77% /

 14:38:00 /dev/sda3
 923M
 183M
 678M
 22% /boot

 14:38:00 /dev/sda1
 234M
 5.2M
 229M
 3% /boot/efi

14:38:00 Finished: SUCCESS

Solution d



Started by user Shay Goldstien

Running as SYSTEM

Building on the built-in node in workspace /var/lib/jenkins/workspace/Assignment_5/solution_d [solution_d] \$ /bin/sh -xe /tmp/jenkins1999277173295079765.sh

+ mv ../solution a/myNameFile.txt .

Finished: SUCCESS

Solution e

| Build Triggers |
|--|
| ☐ Trigger builds remotely (e.g., from scripts) |
| ☐ Build after other projects are built |
| ✓ Build periodically |
| Schedule |
| * 8 * * * |

Console Output

Started by user Shay Goldstien

Running as SYSTEM

Building on the built-in node in workspace /var/lib/jenkins/workspace/Assignment_5/solution_e [solution_e] \$ /bin/sh -xe /tmp/jenkins2057375495205843954.sh

+ date

Mon 13 Dec 2021 14:44:14 IST

Finished: SUCCESS

Solution f

Occupation Console Output

```
Started by user Shay Goldstien
[Pipeline] Start of Pipeline
[Pipeline] node
Running on Jenkins in /var/lib/jenkins/workspace/Assignment 5/solution f
[Pipeline] {
[Pipeline] stage
[Pipeline] { (one)
[Pipeline] sh
+ echo shay
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (two)
[Pipeline] sh
+ cat myNameFile.txt
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (three)
[Pipeline] sh
+ df -h
+ grep -E sda|Used
Filesystem
                Size Used Avail Use% Mounted on
/dev/sda4
                453G 330G 100G 77% /
/dev/sda3
                923M 183M 678M 22% /boot
/dev/sda1
                234M 5.2M 229M 3% /boot/efi
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (four)
[Pipeline] sh
+ mv myNameFile.txt ../solution a
[Pipeline] }
[Pipeline] // stage
[Pipeline] }
[Pipeline] // node
[Pipeline] End of Pipeline
Finished: SUCCESS
```