

Linux

Run parallel commands and fail if any of them fails

Use the following script:

```
#!/usr/bin/env bash
#
# Run parallel commands and fail if any of them fails.
#

set -eu

pids=()

for x in 1 2 3; do
  ls /not-a-file &
  pids+=($!)
done

for pid in "${pids[@]}/"; do
  wait "$pid"
done
```

OR use the simpler script if no error is expected:

```
#!/bin/bash

sleep 2 &
sleep 3 &
sleep 1 &

wait

echo Finished.
```

μ μ ::

: #1008

:: Kosmas

μ : 2026-05-11 14:21