

Started by SCM: JENKINS

localhost:9090/job/EGovGrievance/38/consoleFull

Apps Amzone ChatGPT Progress - LeetCode yatiampdp | Geeksfo... Yati — Hashnode Strivers A2Z DSA Co... SDE SHEET - A Com... All Bookmarks

Jenkins / EGovGrievance / #38 / Console Output

Status Changes Console Output Edit Build Information Delete build '#38' Polling Log Timings Git Build Data Pipeline Overview Restart from Stage Replay Pipeline Steps Workspaces Previous Build

Console Output

Download Copy View as plain text

```
Started by an SCM change
[Pipeline] Start of Pipeline
[Pipeline] node
Running on Jenkins in C:\ProgramData\Jenkins\.jenkins\workspace\EGovGrievance
[Pipeline] {
[Pipeline] stage
[Pipeline] { (Declarative: Tool Install)
[Pipeline] tool
[Pipeline] envVarsForTool
[Pipeline] tool
[Pipeline] envVarsForTool
[Pipeline] }
[Pipeline] // stage
[Pipeline] withEnv
[Pipeline] {
[Pipeline] stage
[Pipeline] { (Checkout Code)
[Pipeline] tool
[Pipeline] envVarsForTool
[Pipeline] tool

Container config-server Waiting
Container service-registry Waiting
Container service-registry Healthy
Container config-server Healthy
Container api-gateway Starting
Container api-gateway Started
[Pipeline] }
[Pipeline] // withCredentials
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // stage
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // node
[Pipeline] End of Pipeline
Finished: SUCCESS
```

REST API Jenkins 2.528.3

09:04 PM 04-01-2026

Manual running pipeline:

The image displays two screenshots of the Jenkins web interface, showing the console output of a manual pipeline run. The browser address bar indicates the URL is `localhost:9090/job/EGovGrievance/39/console`.

Top Screenshot: The console output shows the pipeline starting by user `admin`. The output includes the following steps:

```
[Pipeline] Start of Pipeline
[Pipeline] node
Running on Jenkins in C:\ProgramData\Jenkins\.jenkins\workspace\EGovGrievance
[Pipeline] {
[Pipeline] stage
[Pipeline] { (Declarative: Tool Install)
[Pipeline] tool
[Pipeline] envVarsForTool
[Pipeline] tool
[Pipeline] envVarsForTool
[Pipeline] }
[Pipeline] // stage
[Pipeline] withEnv
[Pipeline] {
[Pipeline] stage
[Pipeline] { (Checkout Code)
[Pipeline] tool
[Pipeline] envVarsForTool
[Pipeline] tool
```

Bottom Screenshot: The console output continues with container health checks and the final status of the pipeline:

```
Container service-registry Healthy
Container config-server Healthy
Container reporting-service Starting
Container reporting-service Started
Container service-registry Waiting
Container config-server Waiting
Container service-registry Healthy
Container config-server Healthy
Container api-gateway Starting
Container api-gateway Started
[Pipeline] }
[Pipeline] // withCredentials
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // stage
[Pipeline] }
[Pipeline] // withEnv
[Pipeline] }
[Pipeline] // node
[Pipeline] End of Pipeline
Finished: SUCCESS
```

The bottom screenshot also shows the Windows taskbar at the bottom of the screen, indicating the time is 09:31 PM on 04-01-2026.