

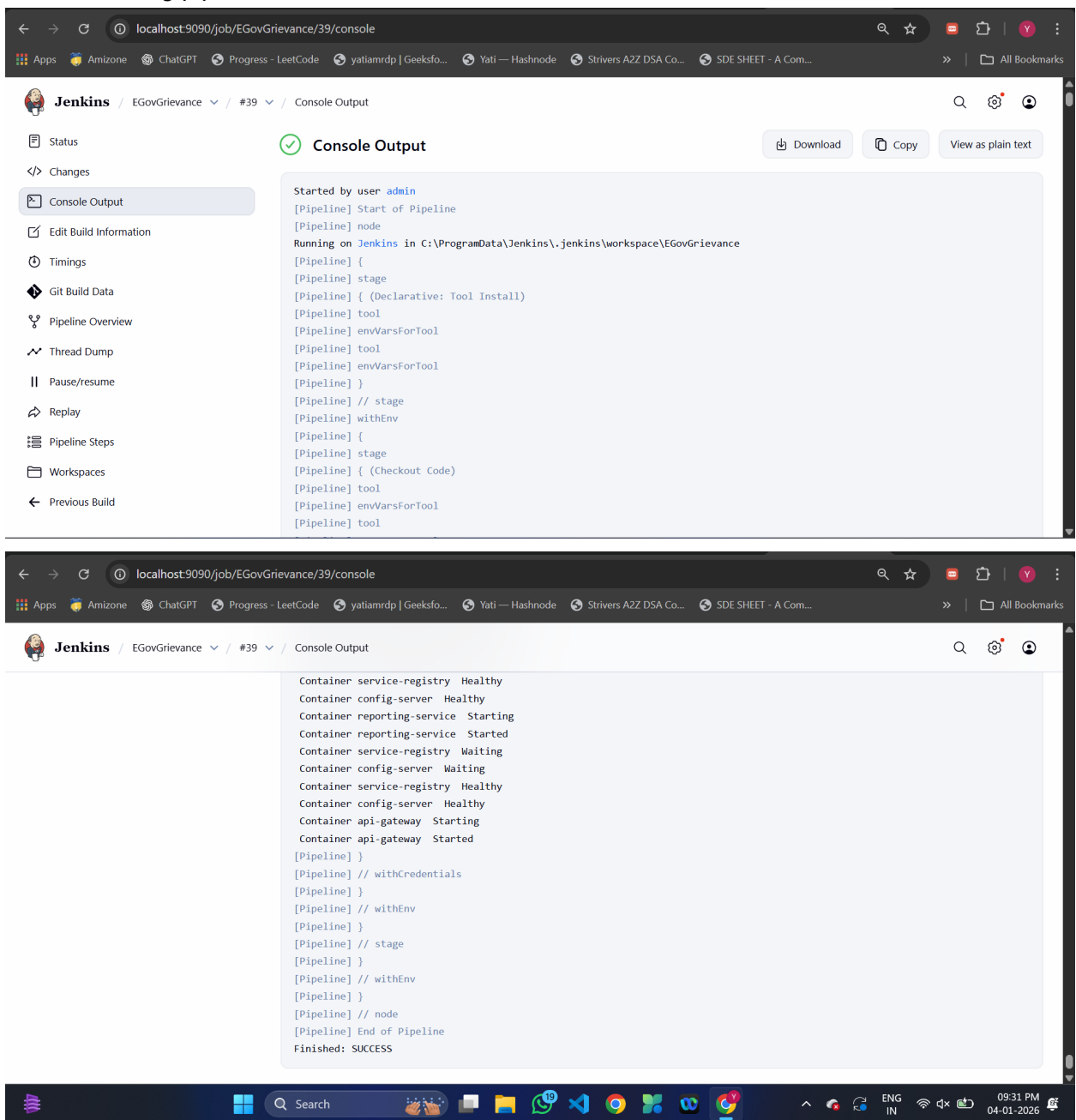
Started by SCM: JENKINS

The screenshot shows a Jenkins pipeline console output for build #38. The left sidebar contains navigation links such as 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, and Previous Build. The main content area is titled "Console Output" and displays the following log entries:

```
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
```

The bottom status bar indicates REST API, Jenkins 2.528.3, ENG IN, 09:04 PM, 04-01-2026.

Manual running pipeline:



The screenshot shows two consecutive screenshots of a Jenkins job's console output. Both screenshots are from the URL `localhost:9090/job/EGovGrievance/39/console`.

Screenshot 1 (Top): This screenshot shows the initial stages of the pipeline execution. The output log includes:

```
Started by user admin
[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
```

Screenshot 2 (Bottom): This screenshot shows the final stages of the pipeline execution, indicating success. The output log includes:

```
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 browser interface includes a sidebar with various Jenkins management links like Status, Changes, and Pipeline Overview. The bottom of the screen shows a Windows taskbar with icons for File Explorer, Task View, and several open applications.