

A screenshot of the Jenkins 'Manage Jenkins' page under the 'System Configuration' section. It lists various global settings: 'System' (Configure global settings and paths), 'Tools' (Configure tools, their locations and automatic installers), 'Plugins' (Add, remove, disable or enable plugins that can extend the functionality of Jenkins), 'Nodes' (Add, remove, control and monitor the various nodes that Jenkins runs jobs on), 'Clouds' (Add, remove, and configure cloud instances to provision agents on-demand), 'Appearance' (Configure the look and feel of Jenkins), 'Security' (Secure Jenkins; define who is allowed to access/use the system), 'Credentials' (Configure credentials), 'Credential Providers' (Configure the credential providers and types), and 'Users' (Create/delete/modify users that can log in to this Jenkins). A search bar at the top right says 'Search settings'.

A screenshot of the Jenkins 'Manage Jenkins' page under the 'Status Information' and 'Troubleshooting' sections. The 'Status Information' section includes 'System Information' (Displays various environmental information to assist trouble-shooting), 'System Log' (System log captures output from java.util.logging output related to Jenkins), 'Load Statistics' (Check your resource utilization and see if you need more computers for your builds), and 'About Jenkins' (See the version and license information). The 'Troubleshooting' section includes 'Manage Old Data' (Delete old Jenkins data to free up disk space). The browser status bar at the bottom shows '30°C Partly sunny' and the date '22-01-2026'.

The screenshot shows the Jenkins dashboard with the title "Dashboard - Jenkins". On the left, there are two collapsed sections: "Build Queue" (No builds in the queue) and "Build Executor Status" (0 of 2 executors busy). The main area displays a table titled "Build History" with columns: S (Status), W (Worker), Name, Last Success, Last Failure, and Last Duration. It lists two entries: "job22" (status green, worker yellow, last success N/A, last failure N/A, duration N/A) and "II" (status blue, worker yellow, last success N/A, last failure N/A, duration N/A). At the bottom, there are icons for S, M, and L, and a link to "All".

The screenshot shows the Windows taskbar. From left to right, it includes: a weather icon (30°C, Partly sunny), a search bar, pinned icons for File Explorer, Task View, File History, File Explorer, File History, File Explorer, File History, File Explorer, File History, and a browser icon. On the far right, there are system icons for battery, signal, volume, and a timestamp (16:15 22-01-2026).

The screenshot shows the "Build History of Jenkins" page. The title is "Build History of Jenkins". The left sidebar has "Build History" selected. The main table has columns: S (Status), Build, Time Since, and Status. It lists three builds: "#1" (green circle, stable, 16 sec ago), "job22 #1" (red circle, broken since this build, 24 sec ago), and "hello #1" (green circle, stable, 44 sec ago). At the bottom, there are icons for S, M, and L.

The screenshot shows the Windows taskbar. From left to right, it includes: a weather icon (30°C, Partly sunny), a search bar, pinned icons for File Explorer, Task View, File History, File Explorer, File History, File Explorer, File History, and a browser icon. On the far right, there are system icons for battery, signal, volume, and a timestamp (16:27 22-01-2026).

localhost:8085/job>Hello%20jenkins/1/console

Jenkins / Hello Jenkins / #1 / Console Output

Status Changes Console Output Edit Build Information Delete build '#1' Timings

Console Output

```

Started by user admin
Running as SYSTEM
Building in workspace C:\ProgramData\Jenkins\.jenkins\workspace\Hello Jenkins
[Hello Jenkins] $ cmd /c call C:\Windows\TEMP\jenkins16384466468159071292.bat
C:\ProgramData\Jenkins\.jenkins\workspace\Hello Jenkins>echo "Hello Jenkins"
"Hello Jenkins"

C:\ProgramData\Jenkins\.jenkins\workspace\Hello Jenkins>exit 0
Finished: SUCCESS

```

Download Copy View as plain text



VIT Vellore - VTOP | VL2025260502387_AST02.pdf | Hello Jenkins - Jenkins | why build history is not showing | +

localhost:8085/job>Hello%20jenkins/

Jenkins / Hello Jenkins

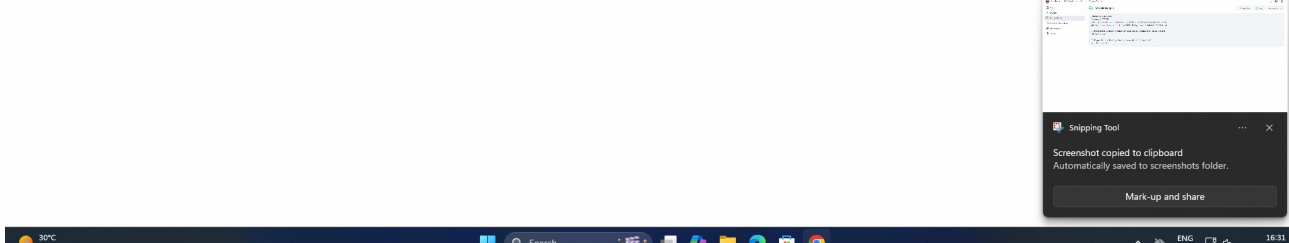
Status Changes Workspace Build Now Configure Delete Project Rename

Builds

Filter Today #1 4:30PM

Permalink

- Last build (#1), 44 sec ago
- Last stable build (#1), 44 sec ago
- Last successful build (#1), 44 sec ago
- Last completed build (#1), 44 sec ago



The screenshot shows the Jenkins workspace page for the 'Hello Jenkins' project. The left sidebar includes options like Status, Changes, Workspace (which is selected), Wipe Out Current Workspace, Build Now, Configure, Delete Project, and Rename. The main area displays the 'Workspace of Hello Jenkins on Built-In Node'. It shows a file named 'test.txt' from a build on Jan 22, 2026, at 4:36:40 PM, which is 23 B in size. A link to download all files in a zip archive is provided. Below this, a 'Builds' section lists four builds: #4 (4:36 PM), #3 (4:36 PM), #2 (4:31 PM), and #1 (4:30 PM). The Jenkins version is 2.528.3.



The screenshot shows the Jenkins console output page for build #4. The left sidebar includes Status, Changes, Console Output (selected), Edit Build Information, Delete build '#4', Timings, and Previous Build. The main area shows the 'Console Output' for build #4. The log output is as follows:

```
Started by user admin
Running as SYSTEM
Building in workspace C:\ProgramData\Jenkins\.jenkins\workspace\Hello Jenkins
[Hello Jenkins] $ cmd /c call C:\WINDOWS\TEMP\jenkins69126962009367337.bat

C:\ProgramData\Jenkins\.jenkins\workspace\Hello Jenkins>echo "Hello Jenkins"
"Hello Jenkins"

C:\ProgramData\Jenkins\.jenkins\workspace\Hello Jenkins>echo "I am Vasantha Visky." >test.txt
C:\ProgramData\Jenkins\.jenkins\workspace\Hello Jenkins>exit 0
Finished: SUCCESS
```

The Jenkins version is 2.528.3.



VIT Vellore - VTOP VL2025260502387_AST02.pdf Hello Jenkins #6 Console - Jenkins why build history is not shown... Vasanth-V1/Batman

localhost:8085/user/admin/my-views/view/all/job>Hello%20jenkins/6/console

Jenkins / admin / My Views / All / Hello Jenkins / #6 / Console Output

Console Output

```

Started by user admin
Running as SYSTEM
Building in workspace C:\ProgramData\Jenkins\.jenkins\workspace\Hello Jenkins
The recommended git tool is: NONE
No credentials specified
> git.exe rev-parse --resolve-git-dir C:\ProgramData\Jenkins\.jenkins\workspace\Hello Jenkins\.git # timeout=10
Fetching changes from the remote Git repository
> git.exe config remote.origin.url https://github.com/Vasanth-V1/Batman.git # timeout=10
Fetching upstream changes from https://github.com/Vasanth-V1/Batman.git
> git.exe --version # timeout=10
> git.exe -version # "git version 2.52.0.windows.1"
> git.exe fetch --tags --force --progress -- https://github.com/Vasanth-V1/Batman.git +refs/heads/*:refs/remotes/origin/* # timeout=10
> git.exe rev-parse 54a51fc8cf097fdff310008af500a3e4b62f31d refs/remotes/origin/main
Checking out Revision 54a51fc8cf097fdff310008af500a3e4b62f31d (refs/remotes/origin/main)
> git.exe config core.sparsecheckout # timeout=10
> git.exe checkout -f 54a51fc8cf097fdff310008af500a3e4b62f31d # timeout=10
Commit message: "Initial commit"
First time build. Skipping changelog.
[Hello Jenkins] $ cmd /c call C:\WINDOWS\TEMP\jenkins2255317967117841358.bat

C:\ProgramData\Jenkins\.jenkins\workspace\Hello Jenkins>echo "Hello Jenkins"

C:\ProgramData\Jenkins\.jenkins\workspace\Hello Jenkins>echo "I am Vasanth Visky." >test.txt

C:\ProgramData\Jenkins\.jenkins\workspace\Hello Jenkins>exit 0
Finished: SUCCESS

```



VIT Vellore - VTOP VL2025260502387_AST02.pdf Hello Jenkins - Jenkins why build history is not shown... Vasanth-V1/Batman

localhost:8085/user/admin/my-views/view/all/job>Hello%20jenkins/6/console

Jenkins / admin / My Views / All / Hello Jenkins

Hello Jenkins

I am Vasanth Visky

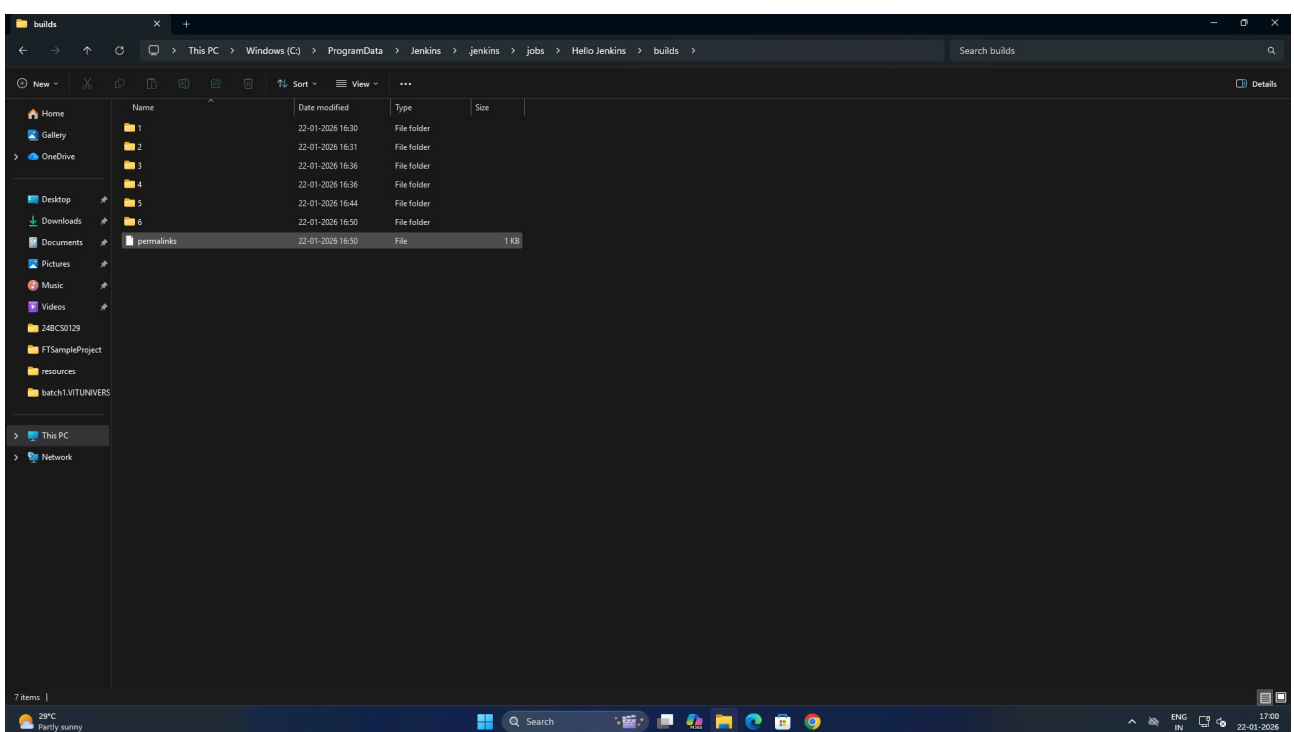
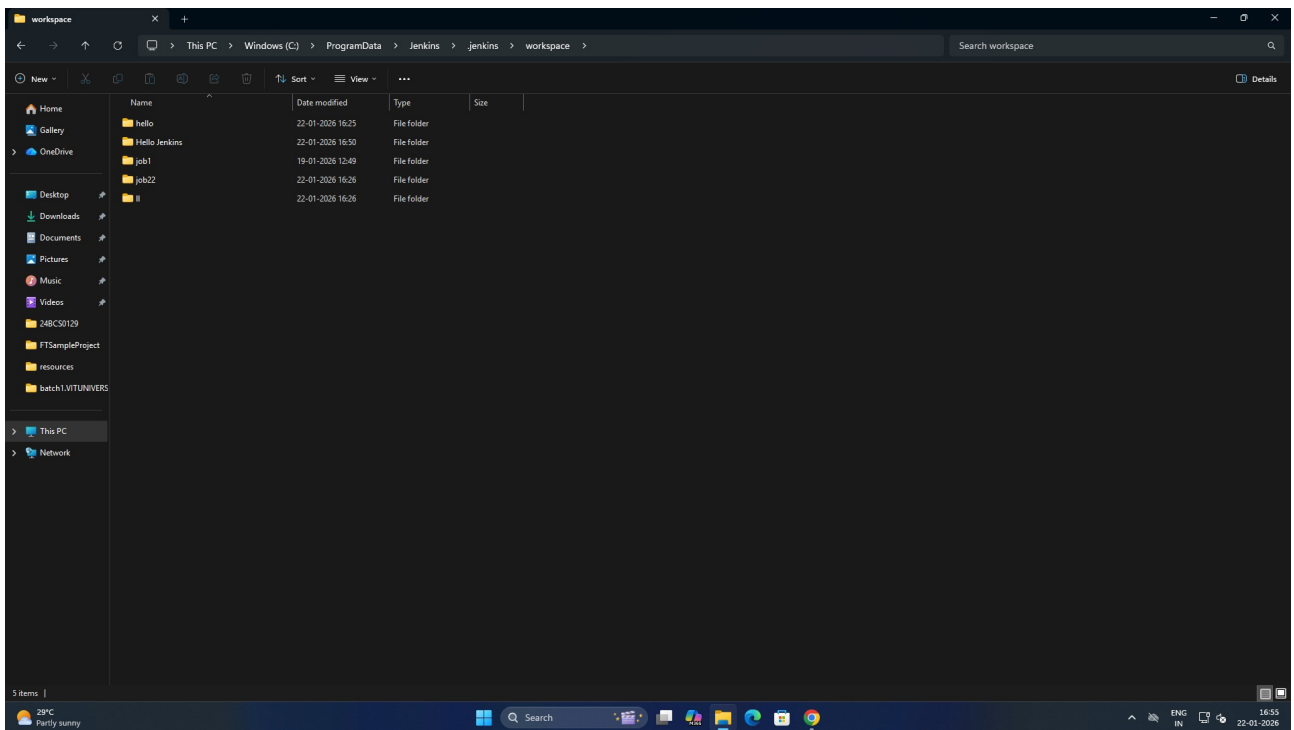
Permalinks

- Last build (#6), 14 sec ago
- Last stable build (#6), 14 sec ago
- Last successful build (#6), 14 sec ago
- Last failed build (#5), 6 min 3 sec ago
- Last unsuccessful build (#5), 6 min 3 sec ago
- Last completed build (#6), 14 sec ago

Builds

#	Build Number	Time
6	#6	4:50 PM
5	#5	4:44 PM
4	#4	4:36 PM
3	#3	4:36 PM
2	#2	4:31 PM
1	#1	4:30 PM





VIT Vellore - VTOP | VL2025260502387_AST02.pdf | Hello Jenkins #7 Console - Jenkins | why build history is not shown... | Vasanth-V1/Batman | +

localhost:8085/user/admin/my-views/view/all/job>Hello%20jenkins/7/console

Jenkins / admin / My Views / All / Hello Jenkins / #7 / Console Output

Console Output

```

Started by user admin
Running as SYSTEM
Building in workspace C:\ProgramData\Jenkins\.jenkins\workspace\Hello Jenkins
The recommended git tool is: NONE
No credentials specified
> git.exe rev-parse --resolve-git-dir C:\ProgramData\Jenkins\.jenkins\workspace\Hello Jenkins\.git # timeout=10
Fetching changes from the remote Git repository
> git.exe config remote.origin.url https://github.com/Vasanth-V1/Batman.git # timeout=10
Fetching upstream changes from https://github.com/Vasanth-V1/Batman.git
> git.exe --version # timeout=10
> git -version # "git version 2.52.0.windows.1"
> git.exe fetch --tags --force --progress -- https://github.com/Vasanth-V1/Batman.git +refs/heads/*:refs/remotes/origin/* # timeout=10
> git.exe rev-parse "refs/remotes/origin/main^{commit}" # timeout=10
Checking out Revision 3841910000f1d5f31d3029fe9533e2b907bac216 (refs/remotes/origin/main)
> git.exe config core.sparsecheckout # timeout=10
> git.exe checkout -f 3841910000f1d5f31d3029fe9533e2b907bac216 # timeout=10
Commit message: "Create I am Batman lol"
> git.exe rev-list --no-walk 54a51fc8cf007dfdd031000af500a3eb62f31d # timeout=10
[Hello Jenkins] $ cmd /c call C:\Windows\TEMP\jenkins16357247865022641199.bat

C:\ProgramData\Jenkins\.jenkins\workspace\Hello Jenkins>echo "Hello Jenkins"

C:\ProgramData\Jenkins\.jenkins\workspace\Hello Jenkins>echo "I am Vasanth Visky." >test.txt

C:\ProgramData\Jenkins\.jenkins\workspace\Hello Jenkins>exit 0
Finished: SUCCESS

```



VIT Vellore - VTOP | VL2025260502387_AST02.pdf | Hello Jenkins - Jenkins | why build history is not shown... | Vasanth-V1/Batman | +

localhost:8085/user/admin/my-views/view/all/job>Hello%20jenkins/

Jenkins / admin / My Views / All / Hello Jenkins

Console Output

Hello Jenkins

I am Vasanth Visky

Permalinks

- Last build (#7), 13 sec ago
- Last stable build (#7), 13 sec ago
- Last successful build (#7), 13 sec ago
- Last failed build (#5), 18 min ago
- Last unsuccessful build (#5), 18 min ago
- Last completed build (#7), 13 sec ago

Builds

Build	Time
#7	5:02 PM
#6	4:50 PM
#5	4:44 PM
#4	4:36 PM
#3	4:36 PM
#2	4:31 PM
#1	4:30 PM

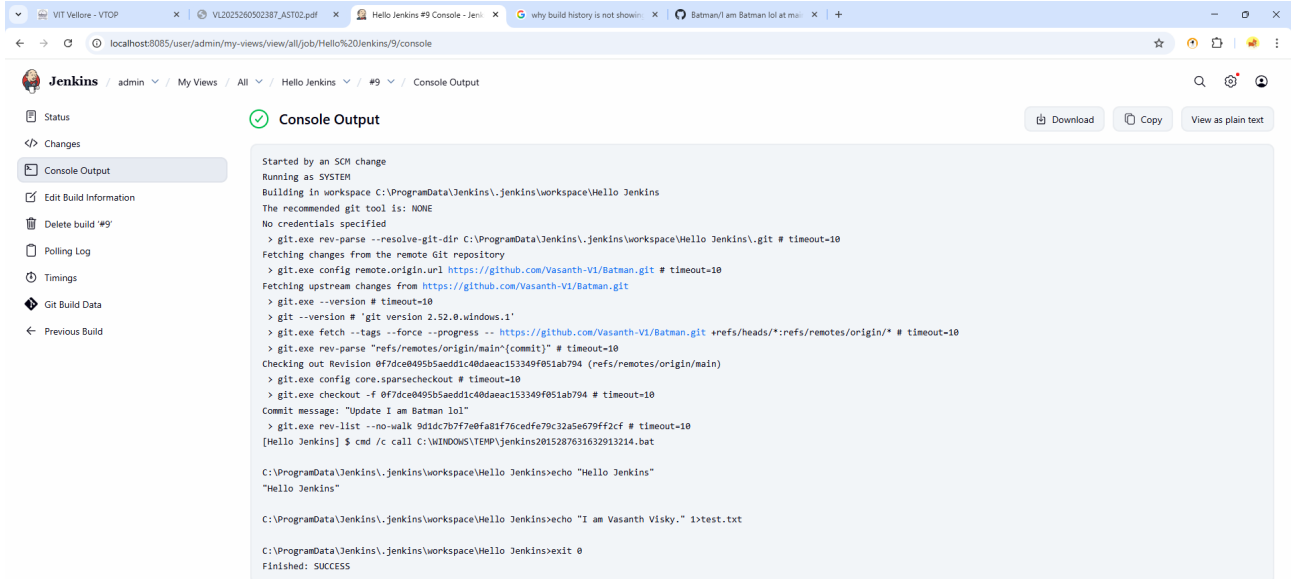
Screenshot

Snipping Tool

Screenshot copied to clipboard
Automatically saved to screenshots folder.

Mark-up and share





The screenshot shows a browser window with multiple tabs open. The active tab is 'Console Output' for Jenkins build #9. The page title is 'Console Output' with a green checkmark icon. On the left, there's a sidebar with links like Status, Changes, Console Output (which is selected and highlighted in grey), Edit Build Information, Delete build '#9', Polling Log, Timings, Git Build Data, and Previous Build. The main content area displays the Jenkins build log:

```
Started by an SCM change
Running as SYSTEM
Building in workspace C:\ProgramData\Jenkins\jenkins\workspace\Hello Jenkins
The recommended git tool is: NONE
No credentials specified
> git.exe rev-parse --resolve-git-dir C:\ProgramData\Jenkins\jenkins\workspace\Hello Jenkins\.git # timeout=10
Fetching changes from the remote Git repository
> git.exe config remote.origin.url https://github.com/Vasanth-V1/Batman.git # timeout=10
Fetching upstream changes from https://github.com/Vasanth-V1/Batman.git
> git.exe --version # timeout=10
> git --version # "git version 2.52.0.windows.1"
> git.exe fetch --tags --force --progress -- https://github.com/Vasanth-V1/Batman.git +refs/heads/*:refs/remotes/origin/* # timeout=10
> git.exe rev-parse "refs/remotes/origin/main^{commit}" # timeout=10
Checking out Revision 0f7dce0495b5baadd1c40daeaac153349f051ab794 (refs/remotes/origin/main)
> git.exe config core.sparsecheckout # timeout=10
> git.exe checkout -f 0f7dce0495b5baadd1c40daeaac153349f051ab794 # timeout=10
Commit message: "Update I am Batman lol"
> git.exe rev-list --no-walk 9ddc7b7f7e0fa81f76cedfe79c32a5e679ff2cf # timeout=10
[Hello Jenkins] $ cmd /c call C:\Windows\TEMP\jenkins2015287631832913214.bat

C:\ProgramData\Jenkins\jenkins\workspace\Hello Jenkins>echo "Hello Jenkins"
"Hello Jenkins"

C:\ProgramData\Jenkins\jenkins\workspace\Hello Jenkins>echo "I am Vasanth Visky." >test.txt
C:\ProgramData\Jenkins\jenkins\workspace\Hello Jenkins>exit 0
Finished: SUCCESS
```

