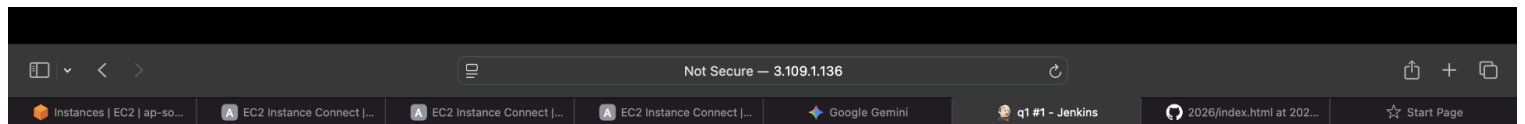


The screenshot shows the Jenkins dashboard interface. At the top, there are several tabs: "target/onlinebookstore.war - Object in S3 bu...", "EC2 Instance Connect | ap-south-1", "EC2 Instance Connect | ap-south-1", "Dashboard - Jenkins" (which is the active tab), and "Google Gemini". The main content area is titled "Jenkins" and displays the following information:

- Build History:** A table showing two builds. Build s1 failed (indicated by a red X icon) with a duration of 1 hr 25 min, last successful at #6, and last failed at #7. Build s123 succeeded (indicated by a green checkmark icon) with a duration of 55 sec, last successful at #5, and last failed at #4.
- Build Queue:** Shows "No builds in the queue."
- Build Executor Status:** Shows "built-in node + 1 agent (0 of 2 executors busy)".

At the bottom, there are icons for "S" (Stable), "M" (Medium), and "L" (Large). The footer includes links for "REST API" and "Jenkins 2.541.1".

S	W	Name ↓	Last Success	Last Failure	Last Duration
✖	☁️	s1	1 hr 25 min #6	1 hr 13 min #7	8.1 sec
✓	⛈️	s123	55 sec #5	1 min 52 sec #4	0.97 sec



Jenkins / q1 / #1

[Status](#) **#1 (10-Feb-2026, 1:01:40 pm)** [Add description](#) [Keep this build forever](#)

[Changes](#) Started by GitHub push by rajpratapsinghthakur Started 29 sec ago Took 16 sec on s1

[Console Output](#) This run spent:

- 6.4 sec waiting;
- 16 sec build duration;
- 23 sec total from scheduled to completion.

[Edit Build Information](#) Revision: d8f83f814442e03c87264ea3cd5fe18ca46eaf86
Repository: <https://github.com/rajpratapsinghthakur/2026.git>

[Delete build '#1'](#) • refs/remotes/origin/2026q1

[Polling Log](#)

[Timings](#)

[Git Build Data](#)

</> No changes.

Screenshot of the AWS S3 console showing the General purpose buckets page.

The navigation bar at the top includes the AWS logo, a search bar, and links for EC2, VPC, AWS Global View, S3, IAM, CloudWatch, Amazon EventBridge, Simple Notification Service, and the current section, Amazon S3.

The left sidebar contains the following navigation:

- Amazon S3**
- Buckets**
 - General purpose buckets
 - Directory buckets
 - Table buckets
 - Vector buckets
- Access management and security**
 - Access Points
 - Access Points for FSx
 - Access Grants
 - IAM Access Analyzer
- Storage management and insights**
 - Storage Lens
 - Batch Operations

Below the sidebar, the main content area shows the "General purpose buckets" tab selected. It displays one bucket named "rajttt" created on February 9, 2026, at 17:10:31 (UTC+05:30) in the Asia Pacific (Mumbai) region.

On the right side, there are two callout boxes:

- Account snapshot** (Updated daily): Provides visibility into storage usage and activity trends. A "View dashboard" button is available.
- External access summary** (Updated daily): Helps identify bucket permissions that allow public access or access from other AWS accounts.

At the bottom of the page, there are links for CloudShell, Feedback, Console Mobile App, and footer links for Privacy, Terms, and Cookie preferences.

Instances | EC2 | ap-south-1 | EC2 Instance Connect | ap-s... | EC2 Instance Connect | ap-s... | All - Jenkins | Google Gemini | Start Page | Book Store

Jenkins / All / Build History

+ New Item

Build History

Project Relationship

Check File Fingerprint

Build Queue

No builds in the queue.

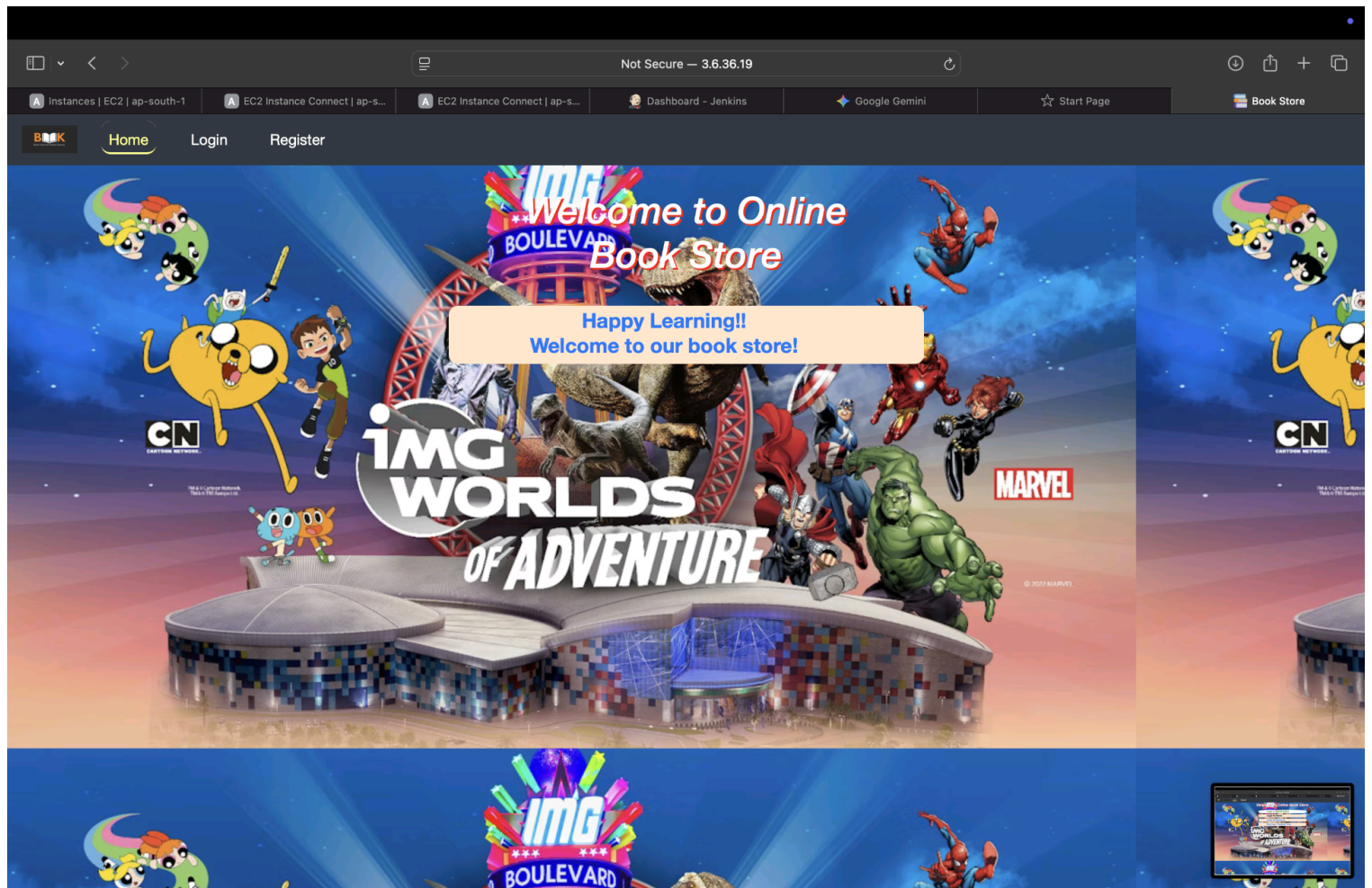
Build Executor Status

built-in node + 1 agent (0 of 2 executors busy)

Build History of Jenkins

S	Build	Time Since ↑	Status
✓	s123 #5	2 min 15 sec	back to normal
✗	s123 #4	3 min 13 sec	broken for a long time
✗	s123 #3	7 min 0 sec	broken for a long time
✗	s123 #2	8 min 19 sec	broken for a long time
✗	s123 #1	11 min	broken since this build
✗	s1 #7	1 hr 14 min	broken since this build
✓	s1 #6	1 hr 27 min	stable
✓	s1 #5	1 hr 30 min	back to normal
✗	s1 #4	1 hr 33 min	broken since build #2
✗	s1 #3	1 hr 44 min	broken since build #2
✗	s1 #2	1 hr 47 min	broken since this build
✓	s1 #1	1 hr 52 min	stable

Icon: S M L



ap-south-1.console.aws.amazon.com

aws Search [Option+S]

EC2 VPC AWS Global View S3 IAM CloudWatch Amazon EventBridge Simple Notification Service

Amazon S3 > Buckets > rajttt > target/

Amazon S3

Buckets

- General purpose buckets
 - Directory buckets
 - Table buckets
 - Vector buckets

Access management and security

- Access Points
- Access Points for FSx
- Access Grants
- IAM Access Analyzer

Storage management and insights

- Storage Lens
- Batch Operations

target/

Objects Properties

Objects (1)

Copy S3 URI Copy URL Download Open Delete Actions Create folder Upload

Objects are the fundamental entities stored in Amazon S3. You can use [Amazon S3 inventory](#) to get a list of all objects in your bucket. For others to access your objects, you'll need to explicitly grant them permissions. [Learn more](#)

Find objects by prefix Show versions

Name	Type	Last modified	Size	Storage class
onlinebookstore.war	war	February 9, 2026, 17:46:17 (UTC+05:30)	9.5 MB	Standard

CloudShell Feedback Console Mobile App © 2026, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences