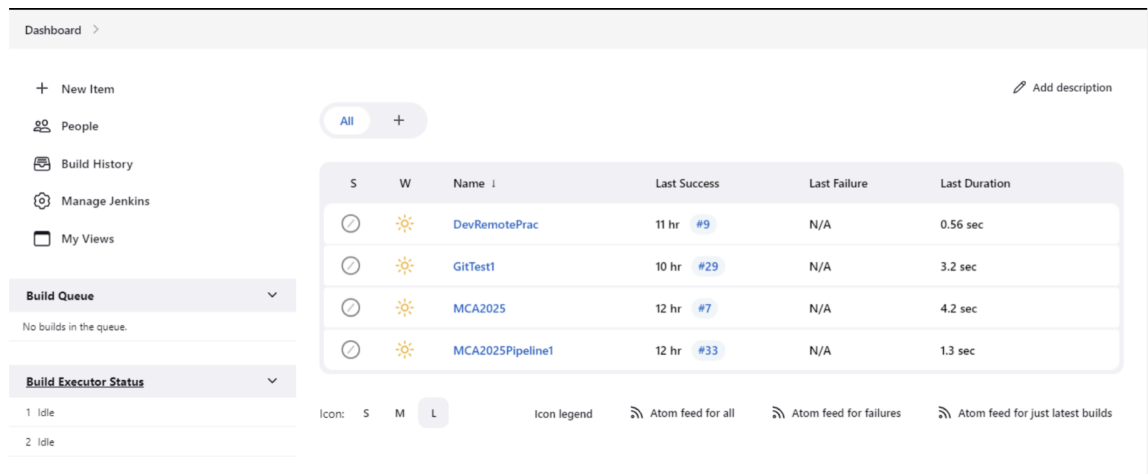


Jenkins User management matrix.

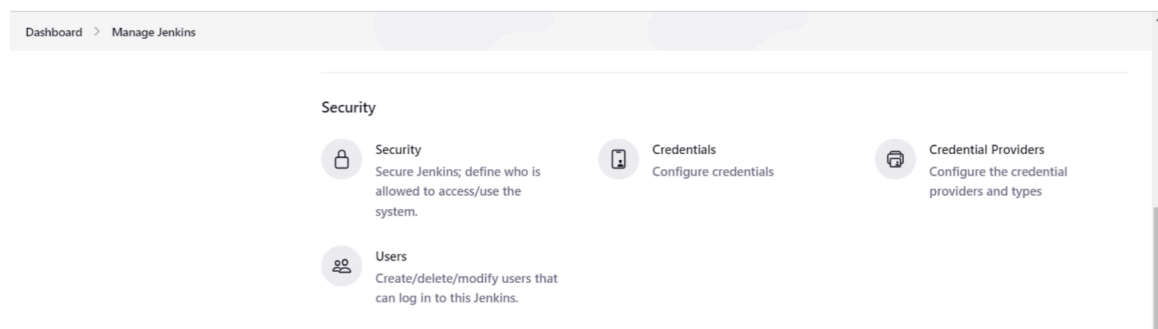
1)Go to the Dashboard.



The screenshot shows the Jenkins Dashboard. On the left, there is a sidebar with navigation links: New Item, People, Build History, Manage Jenkins, and My Views. The main content area displays a table of build items. The table has columns for S (Success), W (Warning), Name, Last Success, Last Failure, and Last Duration. The table lists four build items: DevRemotePrac, GitTest1, MCA2025, and MCA2025Pipeline1. Below the table, there is a section for Build Queue and Build Executor Status. The Build Queue section shows 'No builds in the queue.' The Build Executor Status section shows two idle executors.

S	W	Name	Last Success	Last Failure	Last Duration
🕒	☀️	DevRemotePrac	11 hr #9	N/A	0.56 sec
🕒	☀️	GitTest1	10 hr #29	N/A	3.2 sec
🕒	☀️	MCA2025	12 hr #7	N/A	4.2 sec
🕒	☀️	MCA2025Pipeline1	12 hr #33	N/A	1.3 sec

2)Go to the “Manage Jenkins” Option.



The screenshot shows the Jenkins Manage Jenkins page. The page has a header with 'Dashboard > Manage Jenkins'. The main content area is titled 'Security' and contains four cards: 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.).

3)Click on “Users”



The screenshot shows the Jenkins Users page. The page has a header with 'Dashboard > Manage Jenkins > Jenkins' own user database'. The main content area is titled 'Users' and contains a 'Create User' button. Below the button, there is a text block explaining that these users can log into Jenkins and are a subset of the Jenkins list. Below the text, there is a table with two columns: User ID and Name. The table lists one user: apurva (Apurva Nair).

User ID	Name
👤 apurva	Apurva Nair

4) Here we can create multiple users.

Create User

Username

Password

Confirm password

Full name

E-mail address

Create User

5) For example : we will create a user called as "User2"

Create User

Username

Password

Confirm password

Full name

E-mail address

Create User

6) We have created two users User1 and User2.

7) Now login with those credentials.



Sign in to Jenkins

Username


User1


Password



.....

☐ Keep me signed in

Sign in


**Jenkins**


Search (CTRL+K) 


Tester   log out


Dashboard >

+ New Item


 People

 Build History

 My Views

Build Queue 













No builds in the queue.





Build Executor Status 

1 Idle


2 Idle


All


S	W	Name ↓	Last Success	Last Failure	Last Duration
		DevRemotePrac	12 hr  #9	N/A	0.56 sec
		GitTest1	10 hr  #29	N/A	3.2 sec
		MCA2025	13 hr  #7	N/A	4.2 sec
		MCA2025Pipeline1	13 hr  #33	N/A	1.3 sec

Icon:  S  M  L 

Icon legend

 Atom feed for all

 Atom feed for failures

 Atom feed for just latest builds

13) Now login to User2.



Sign in to Jenkins

Username

User2




Password

.....

☐ Keep me signed in

Sign in

Dashboard >

- + New Item
-  People
-  Build History
-  My Views

Build Queue ▾








No builds in the queue.

Build Executor Status ▾

1 Idle


2 Idle


All


S	W	Name ↓	Last Success	Last Failure	Last Duration
		DevRemotePrac	12 hr #9	N/A	0.56 sec
		GitTest1	11 hr #29	N/A	3.2 sec
		MCA2025	13 hr #7	N/A	4.2 sec
		MCA2025Pipeline1	13 hr #33	N/A	1.3 sec

Icons: S M L

Icon legend

 Atom feed for all

 Atom feed for failures

 Atom feed for just latest builds