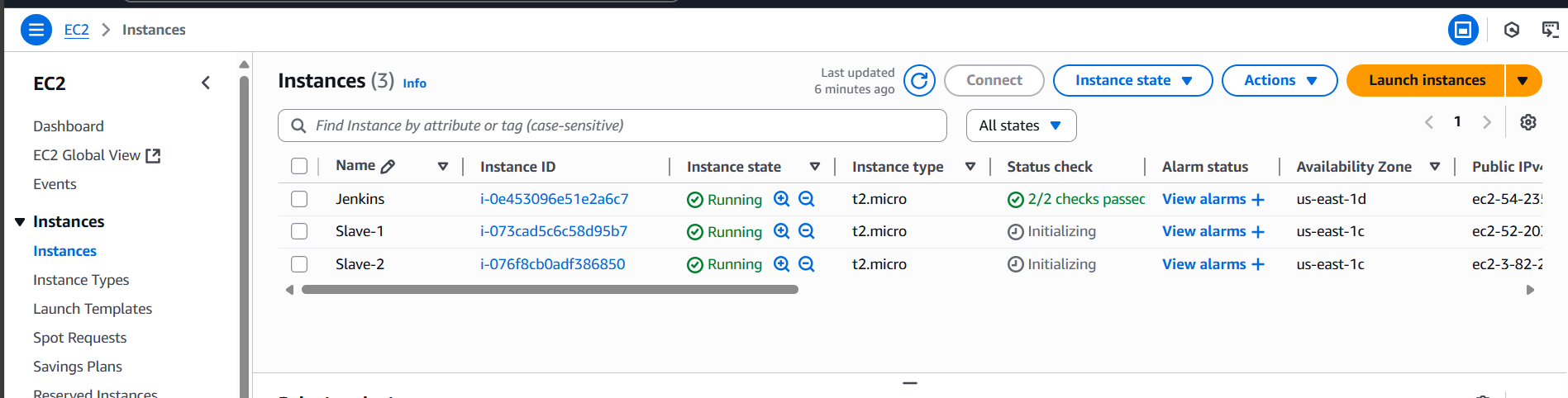
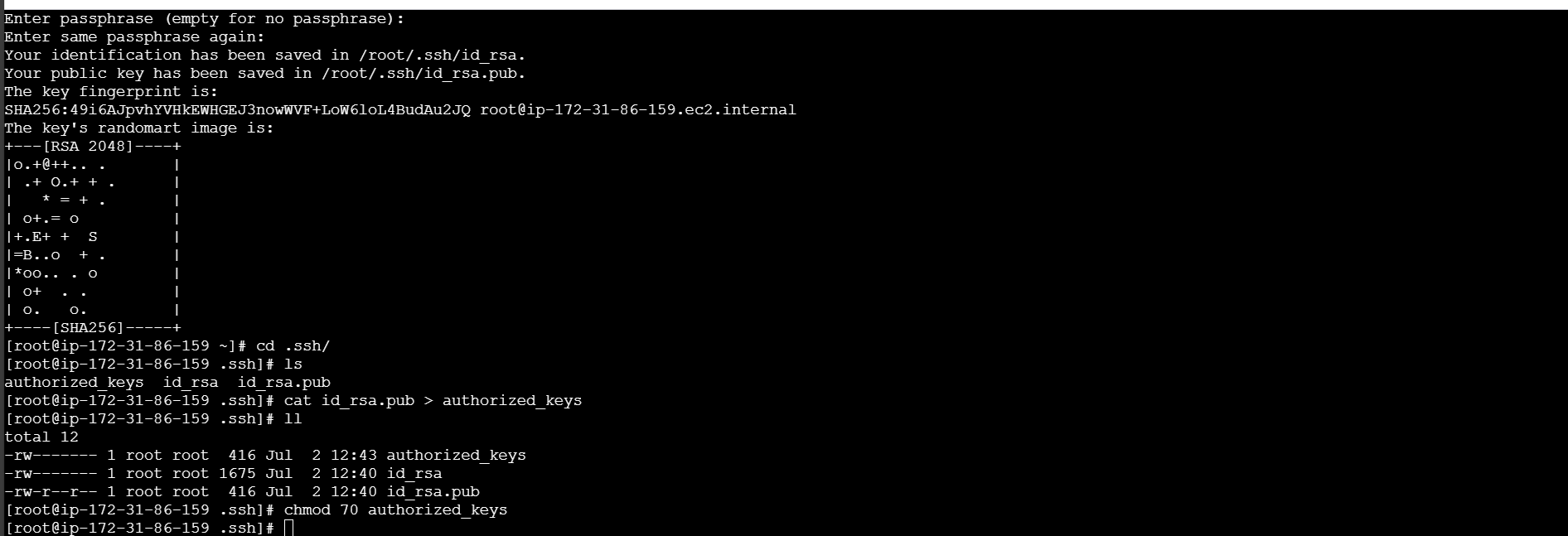
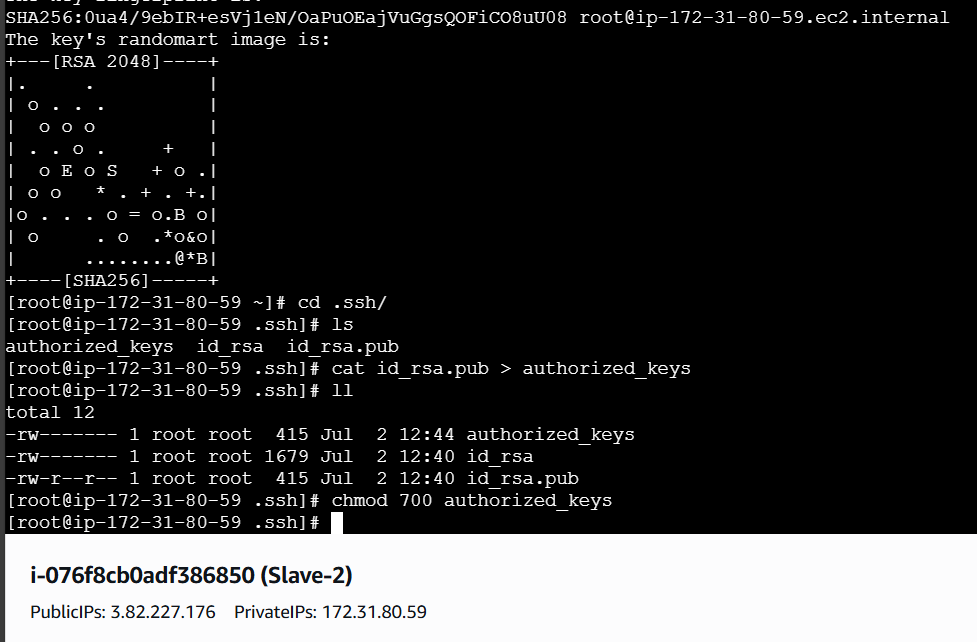
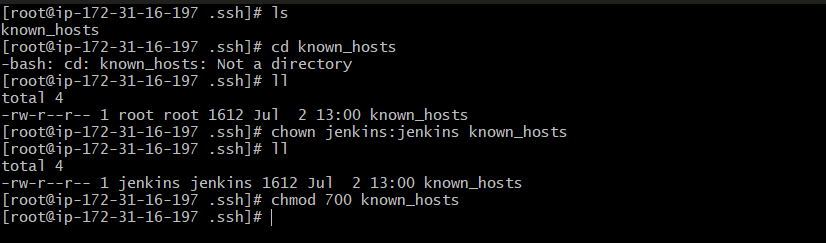
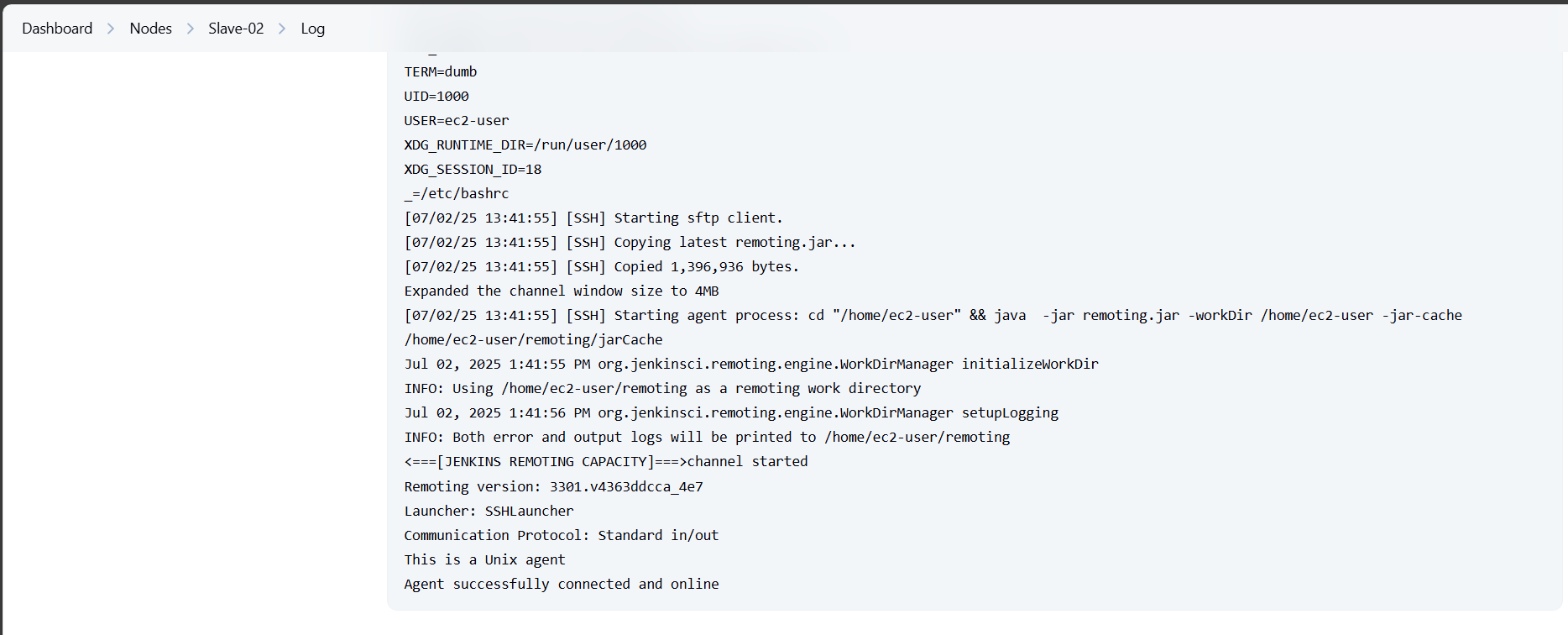
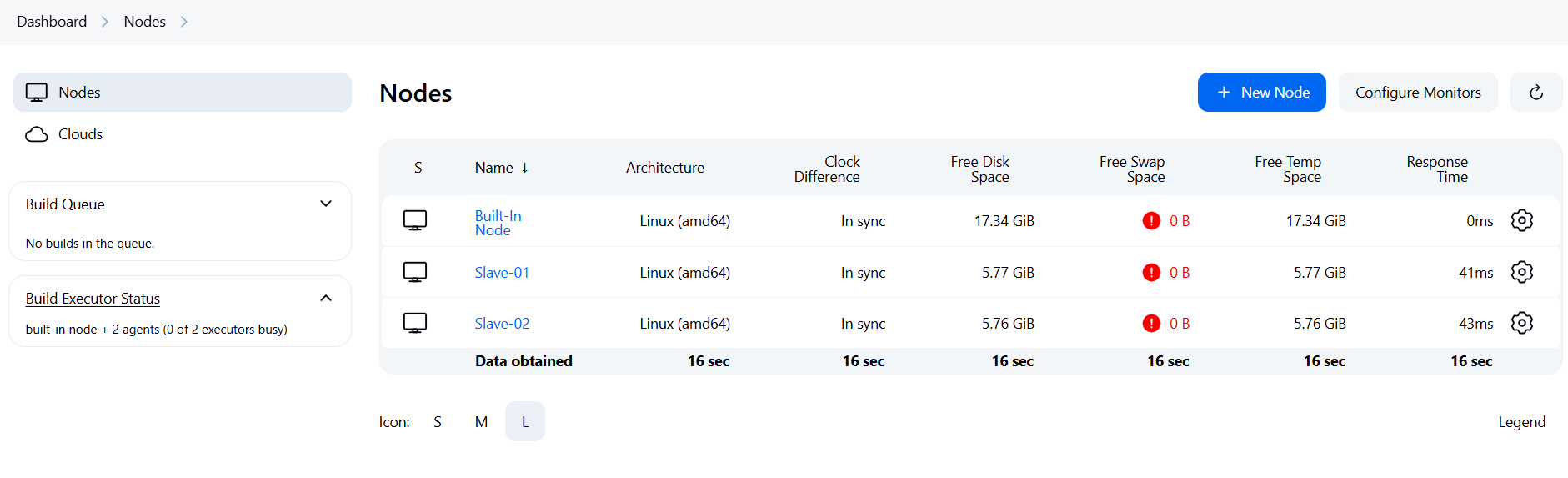
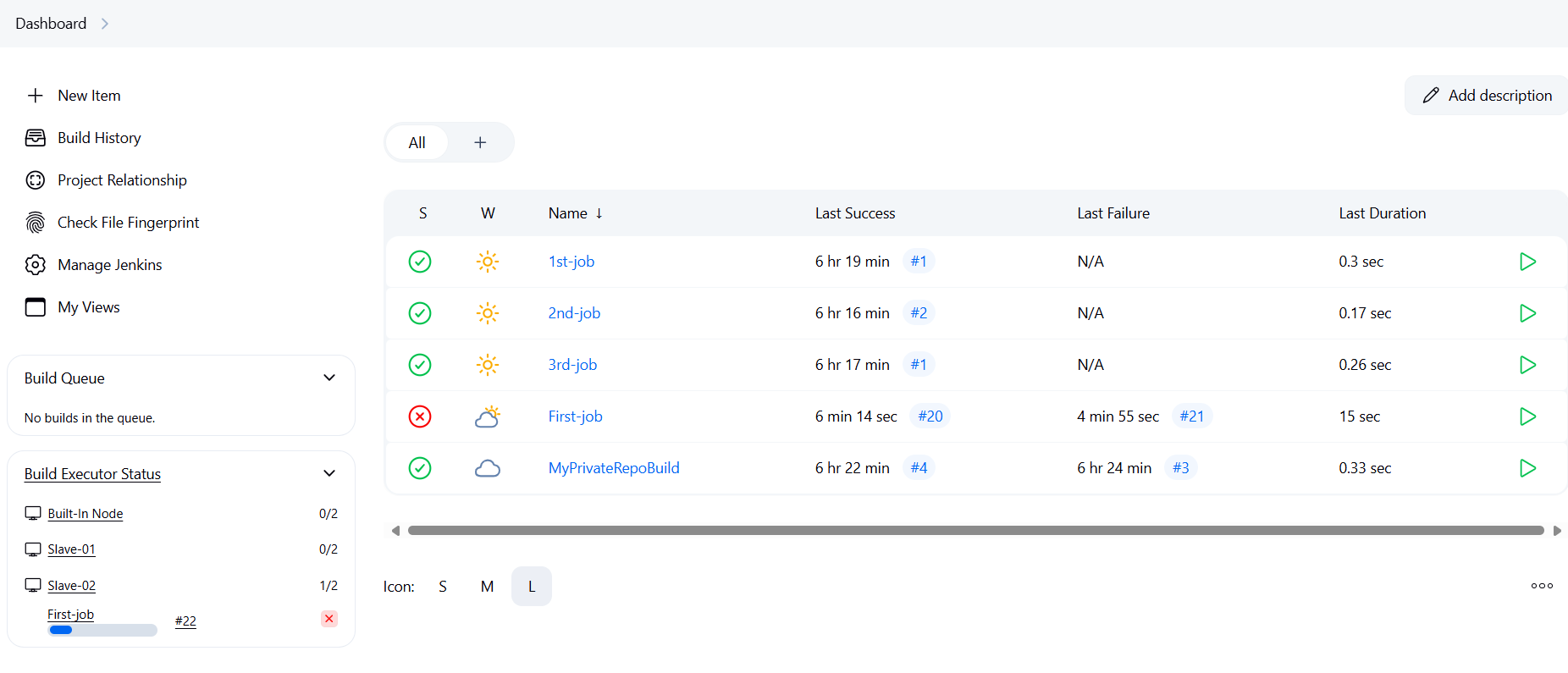
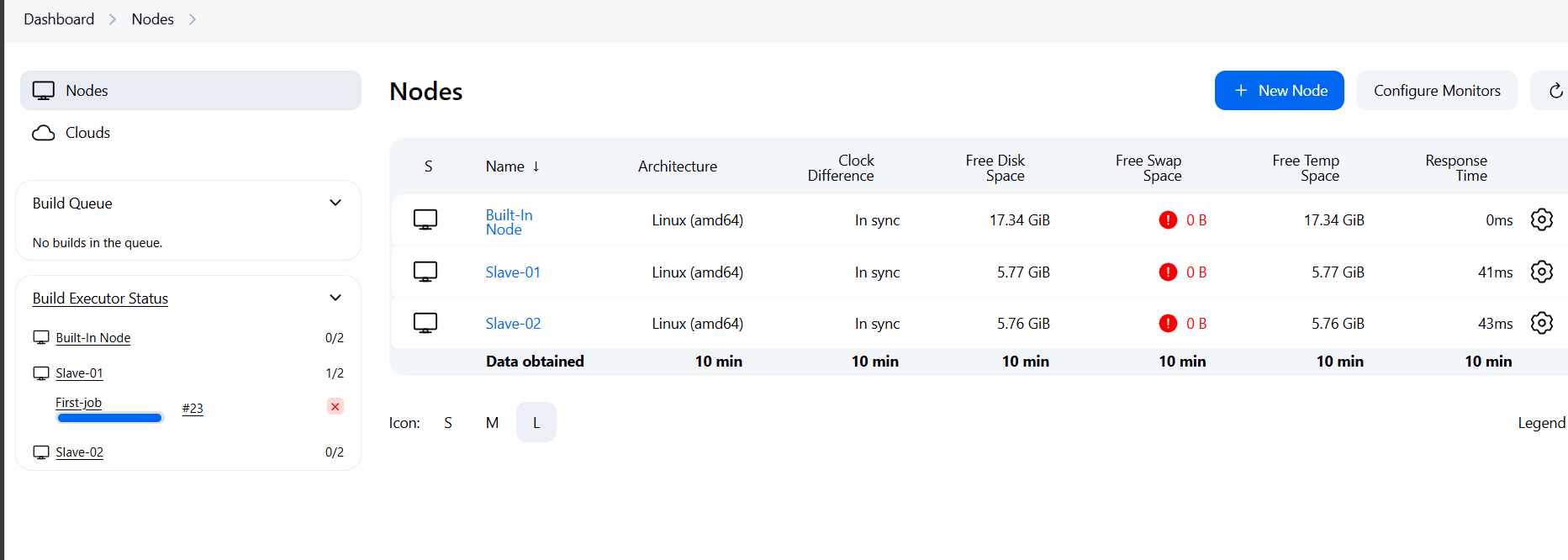
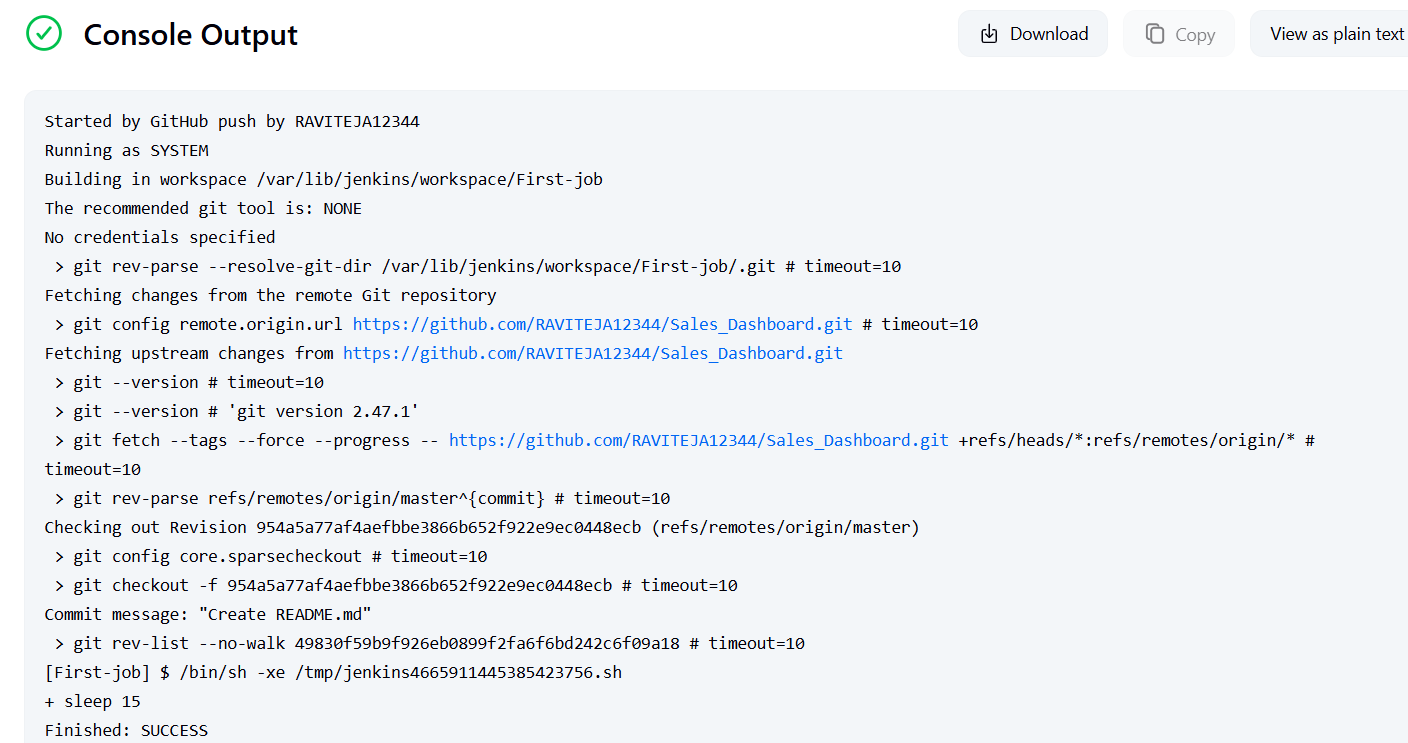
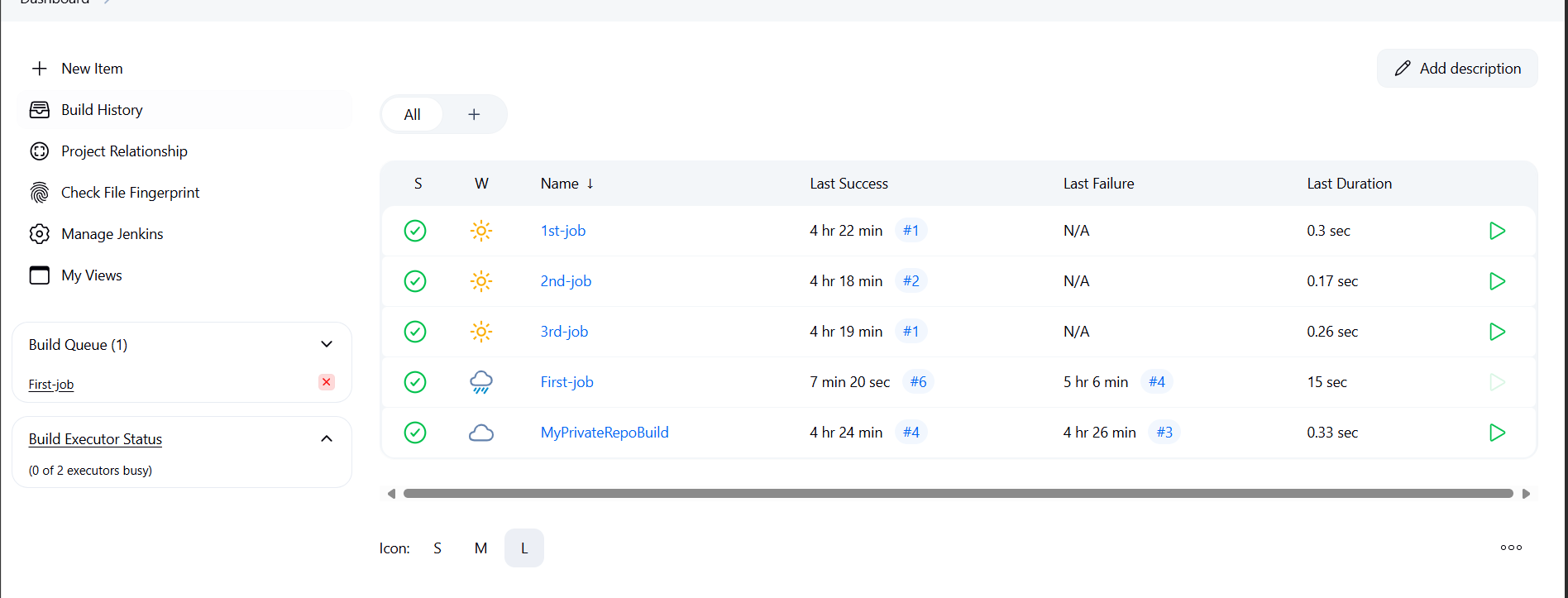
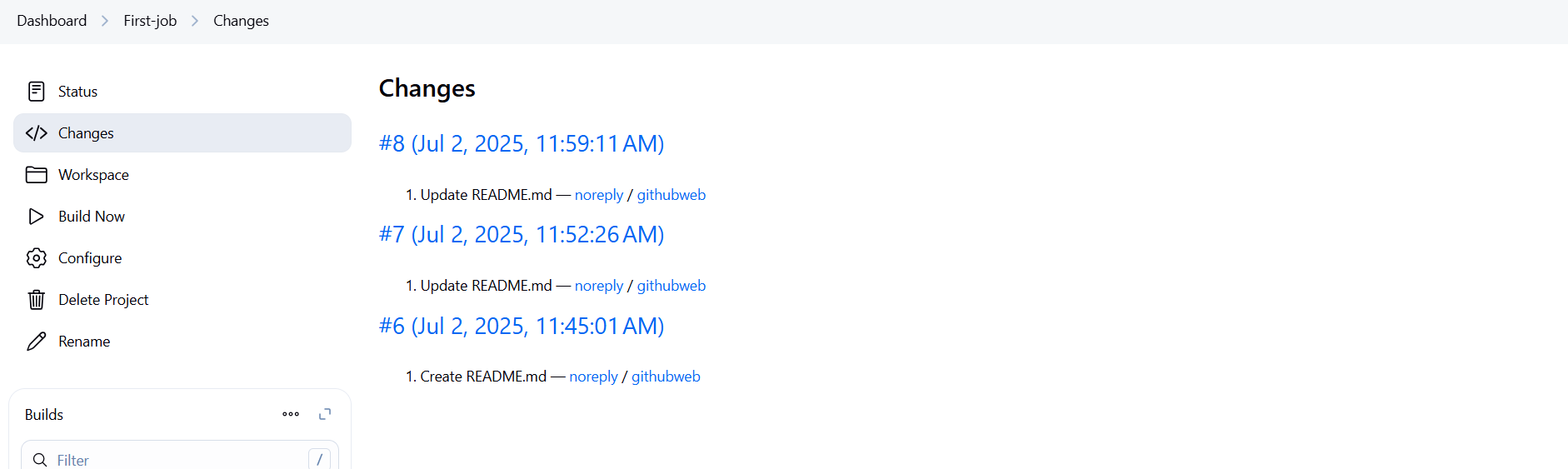
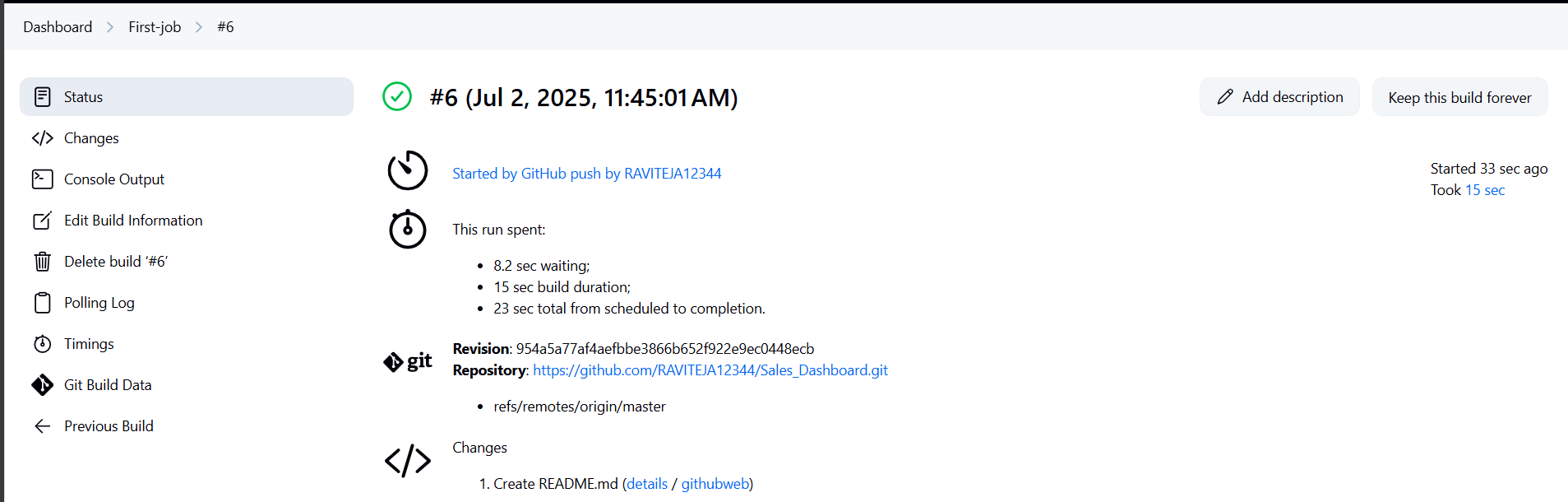
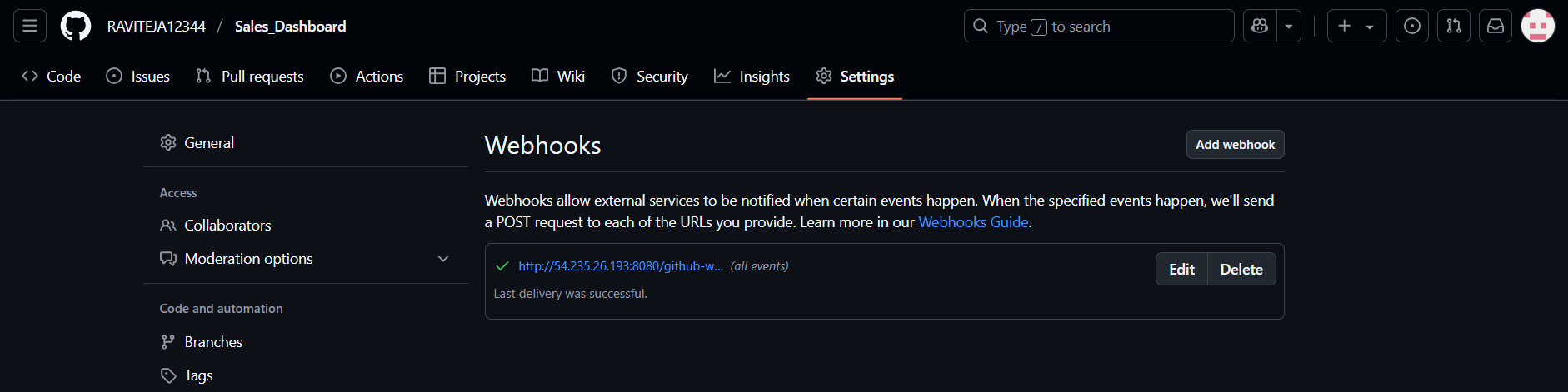
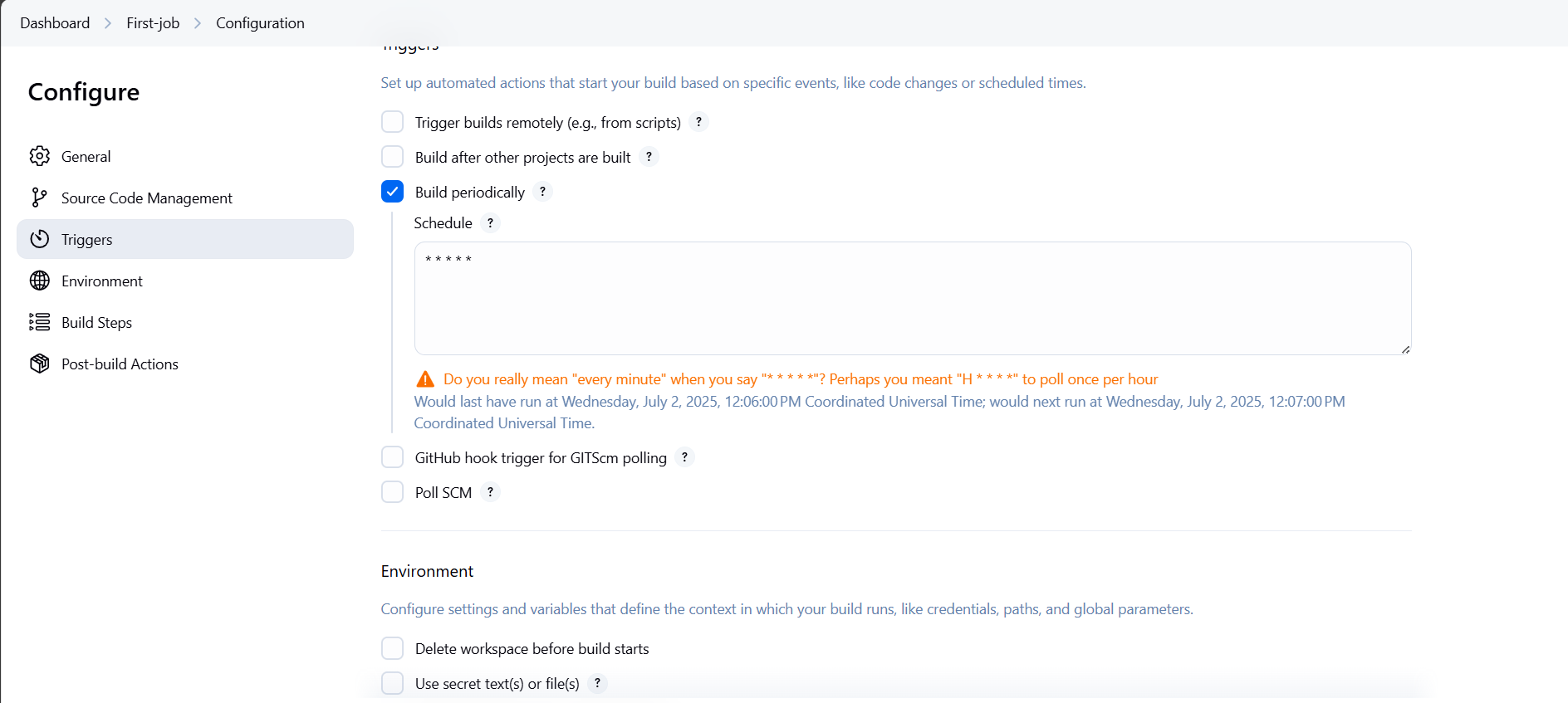
1. Configure 2 slave machines in jenkins master.

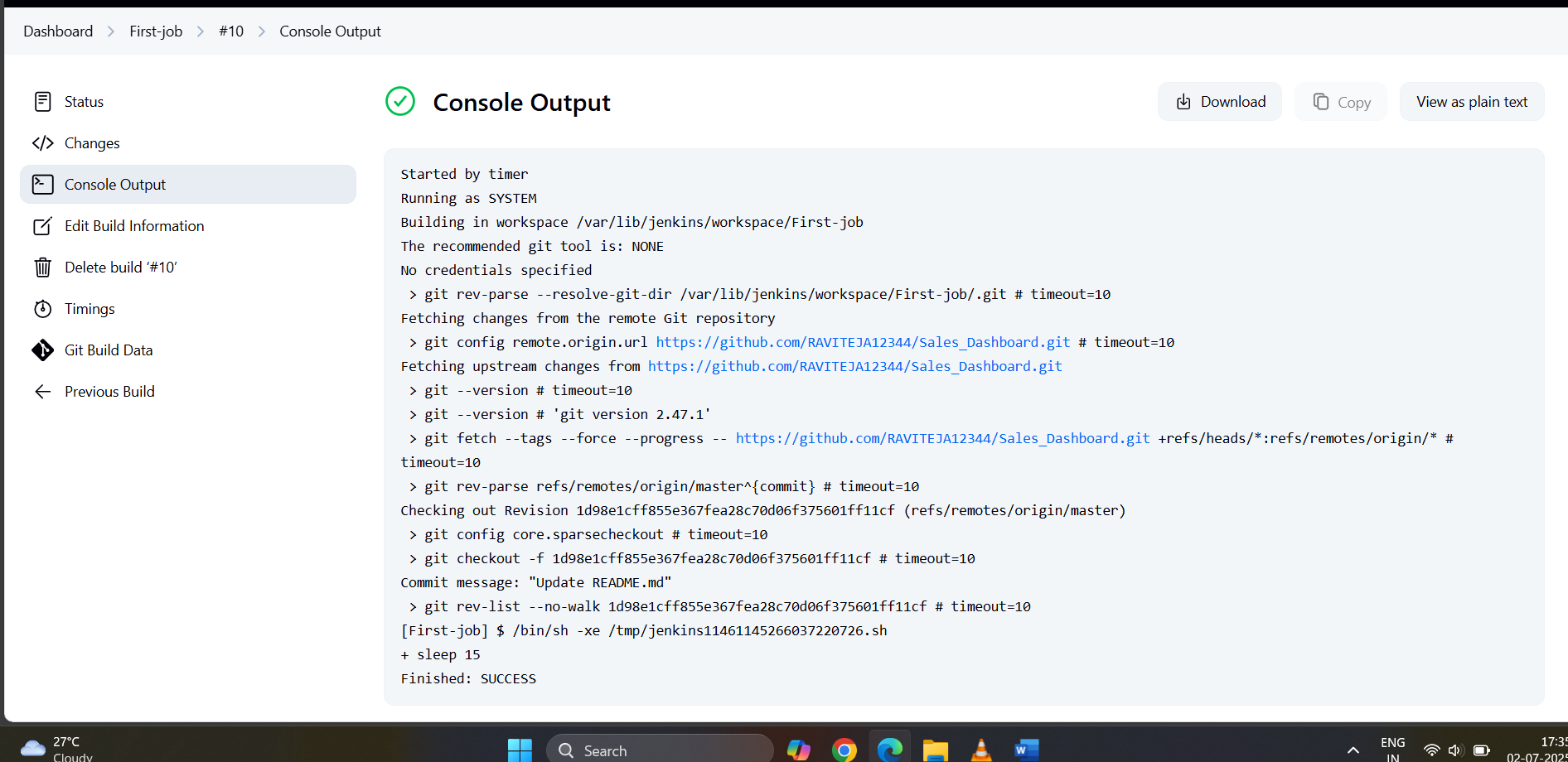
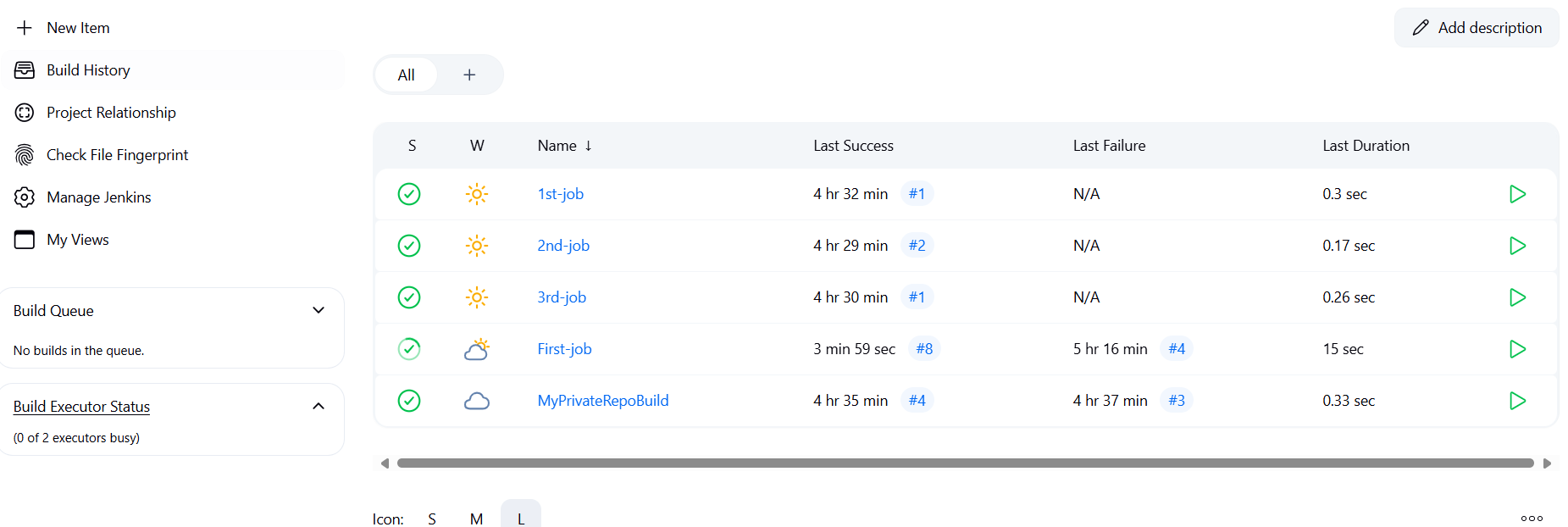
          

2) Configure webhooks to jenkins job.

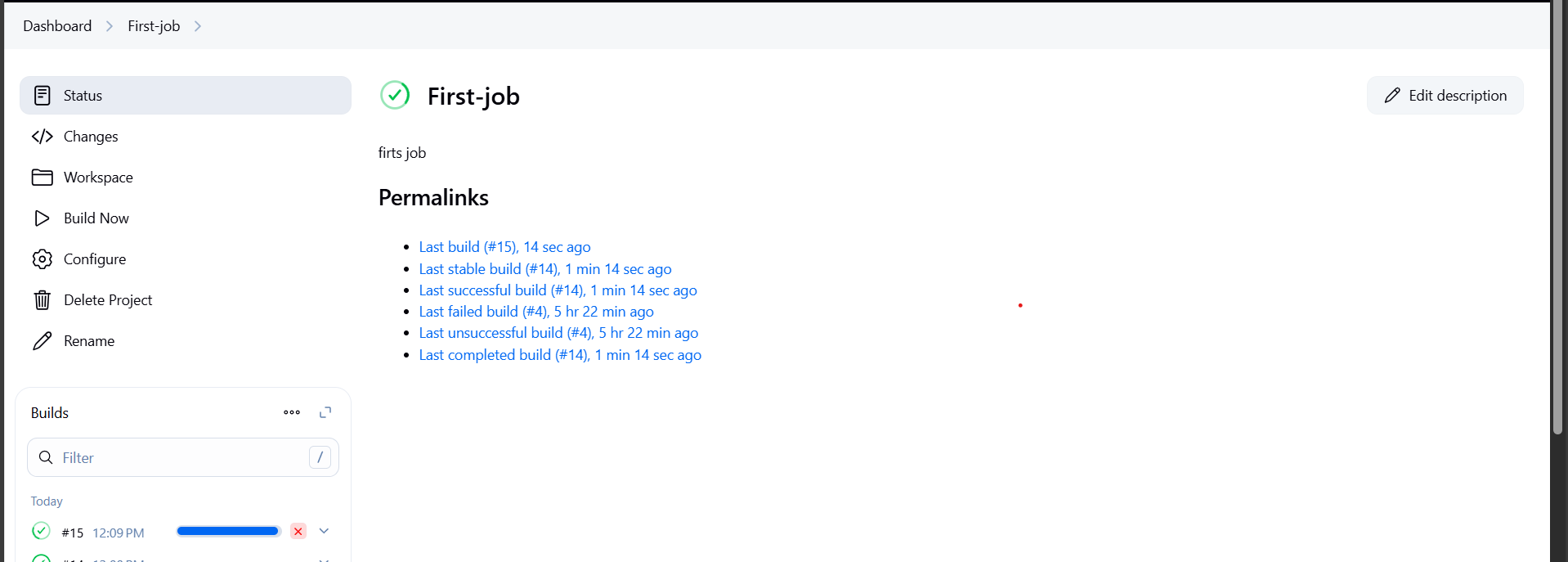


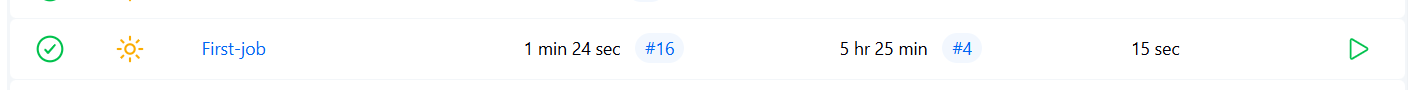
3) Configure poll scm and build periodical options in jenkins job.

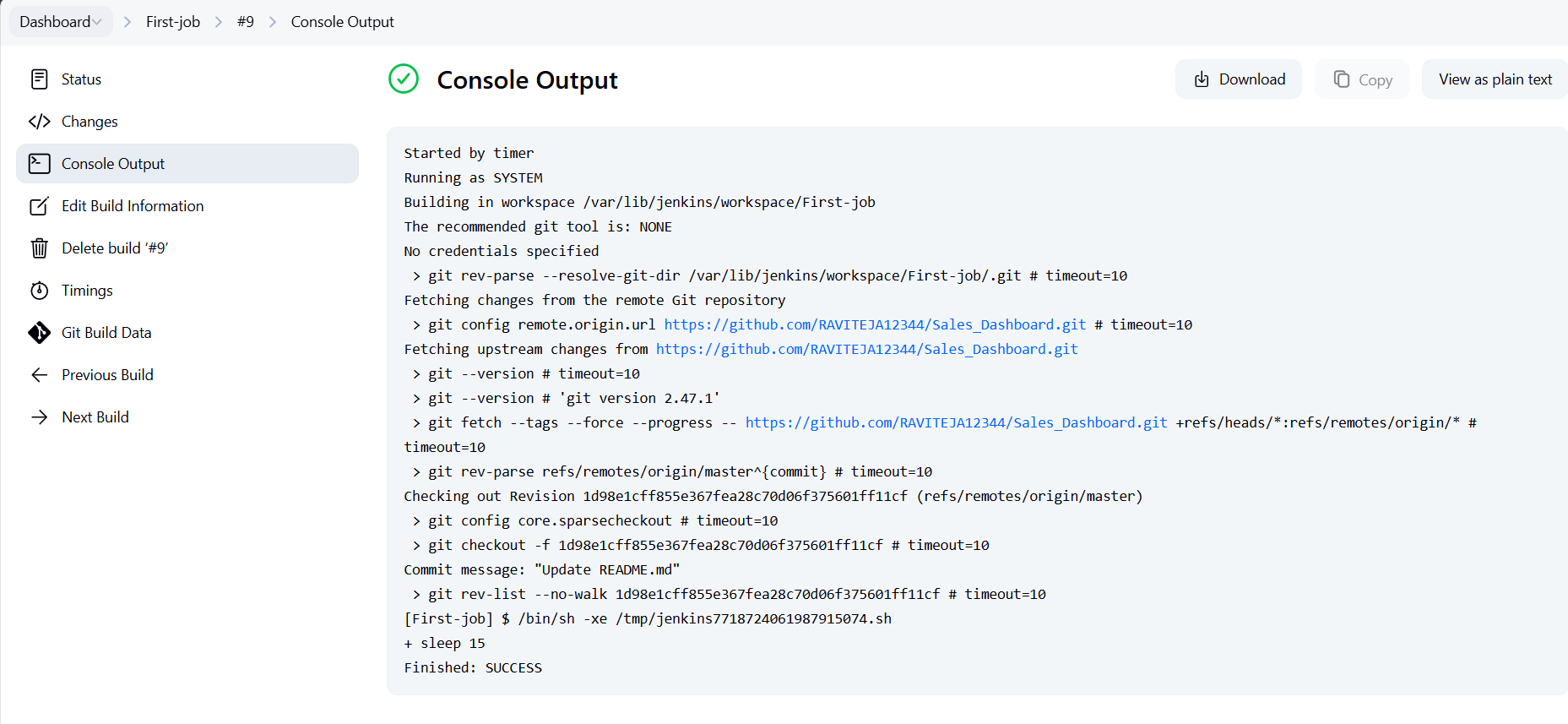
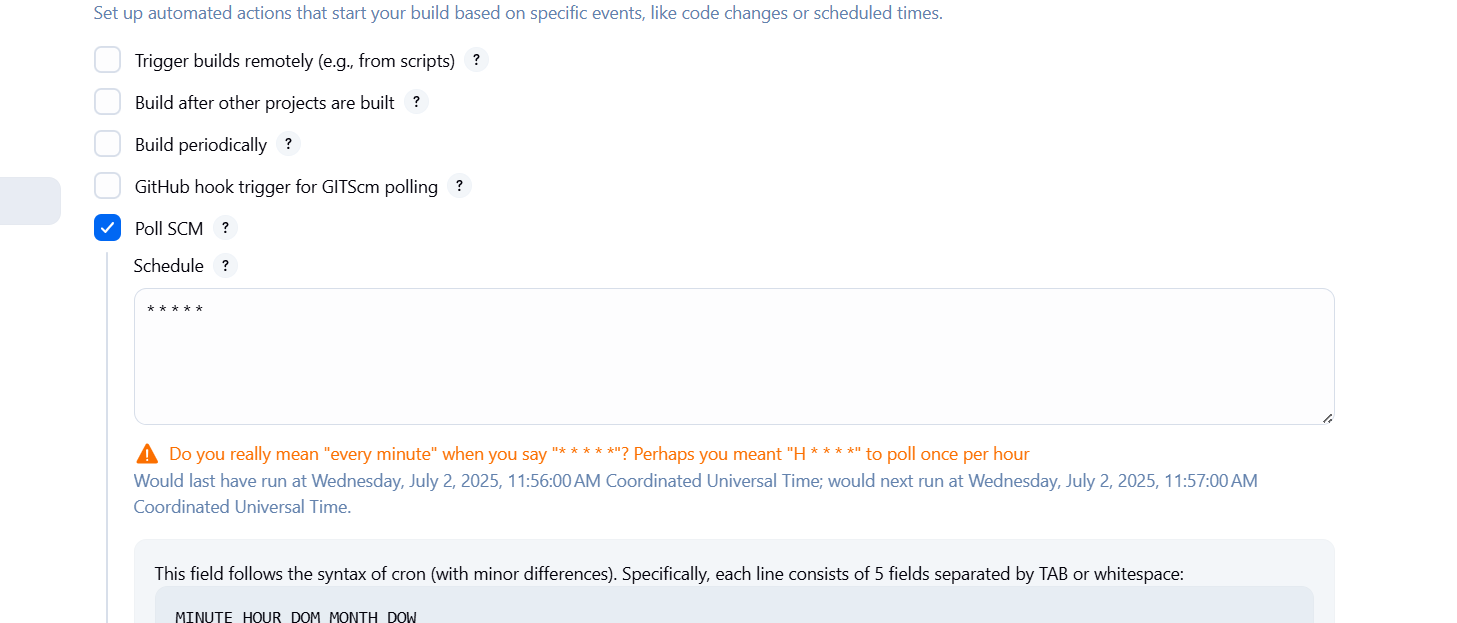




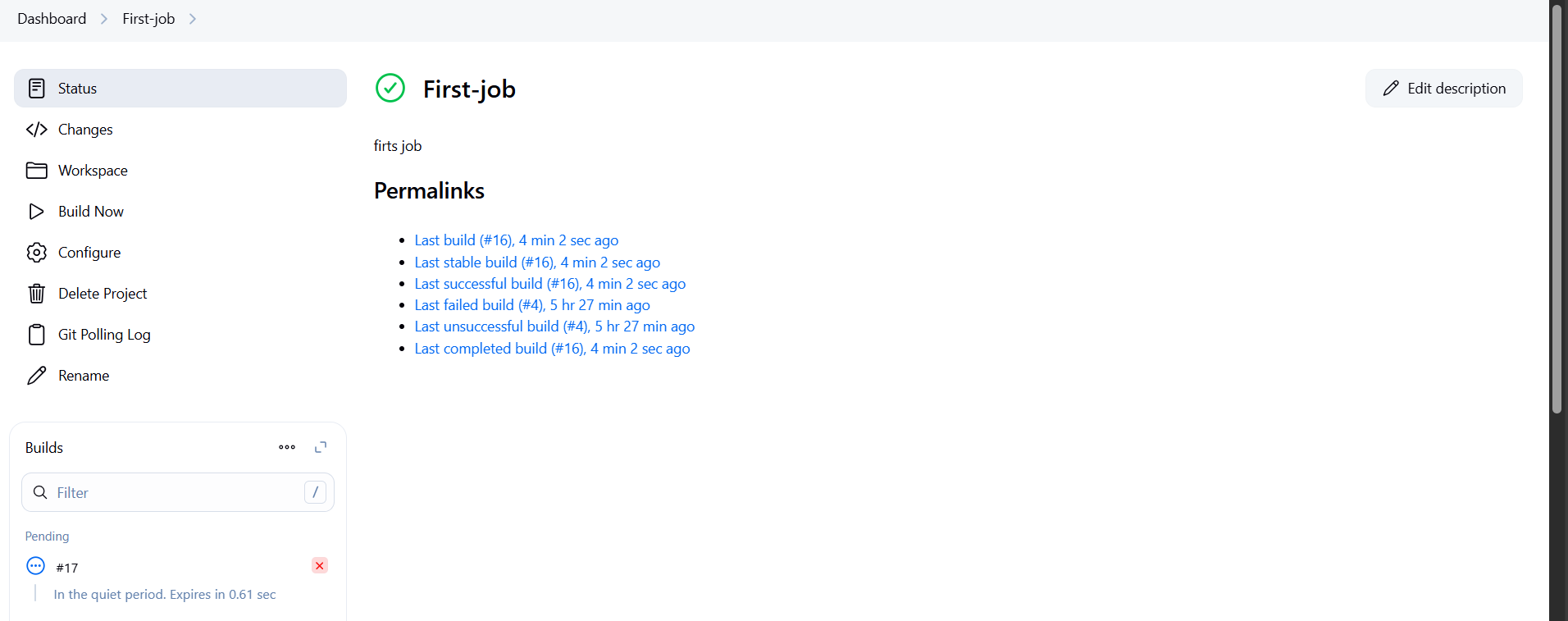
Build periodical – every minute



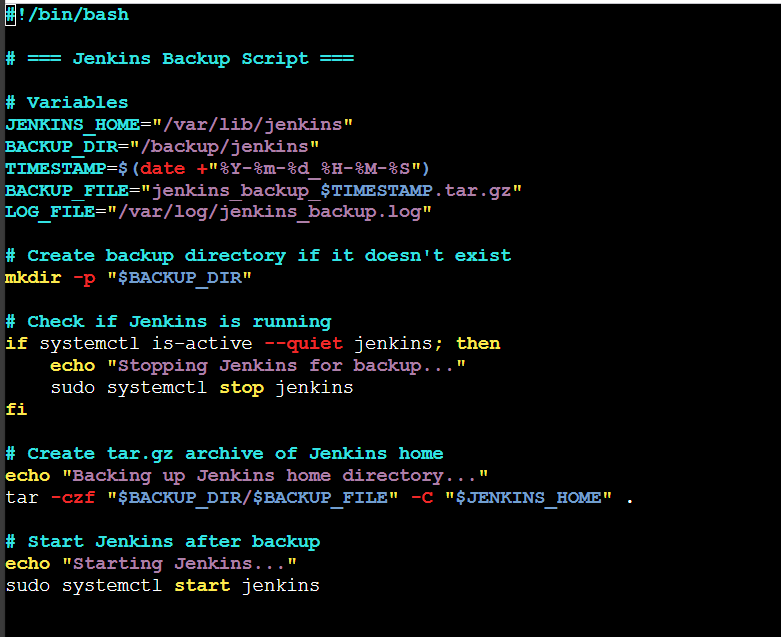
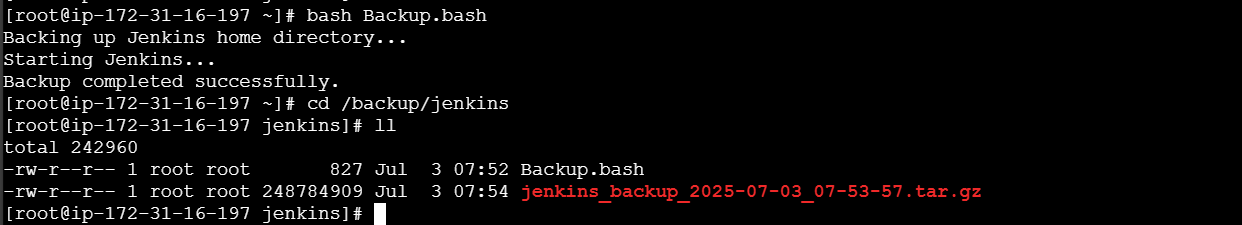




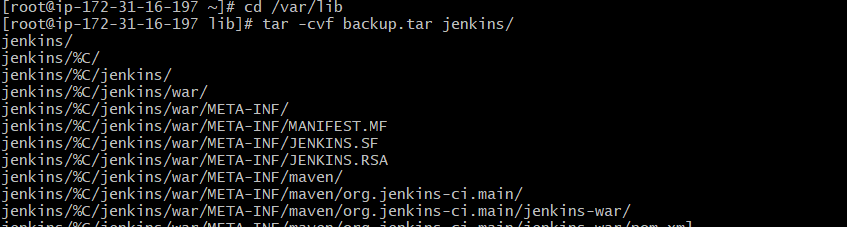
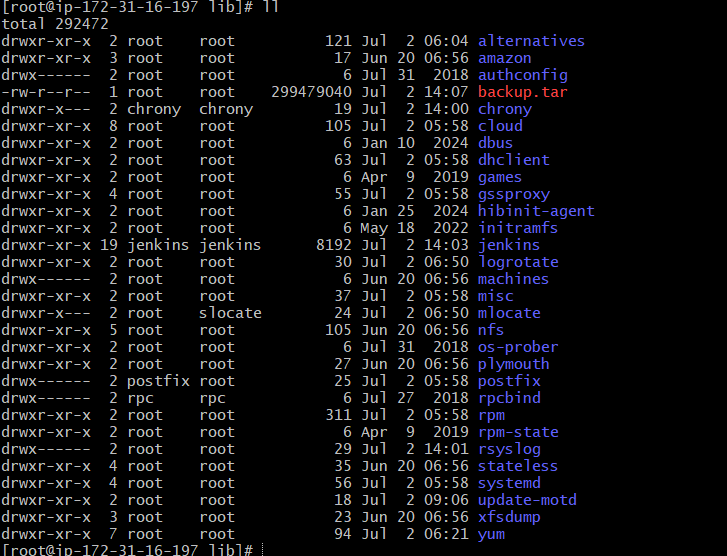
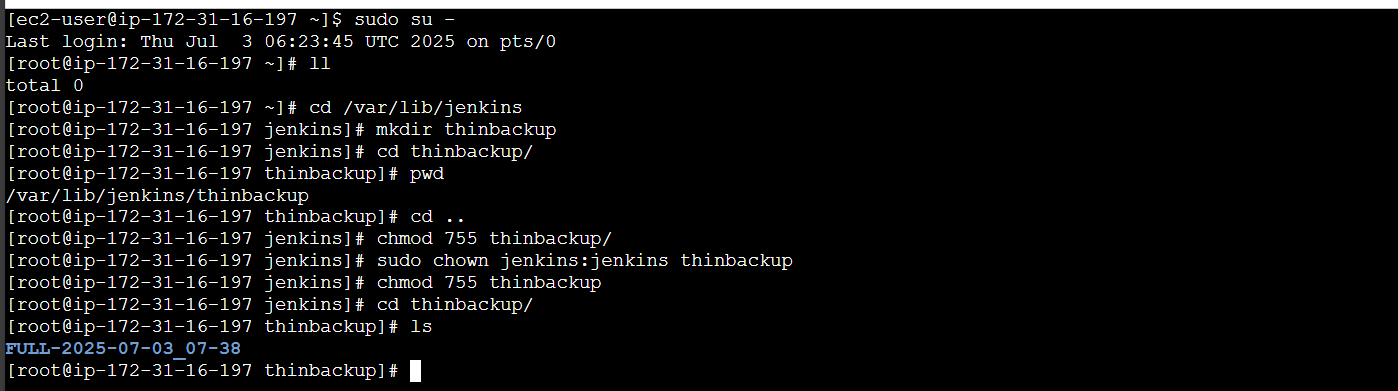
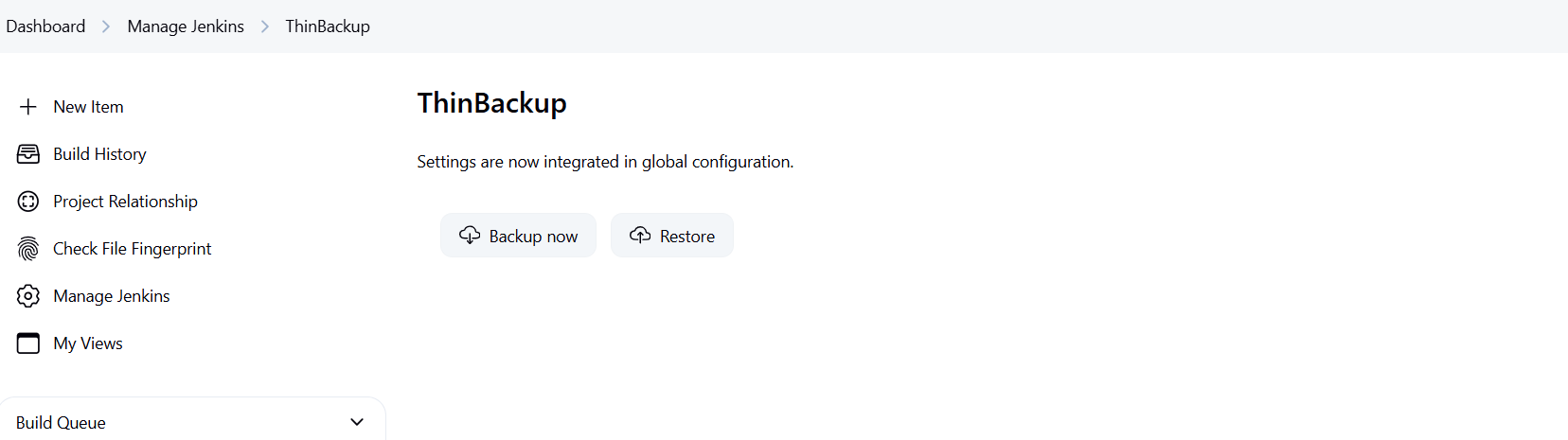
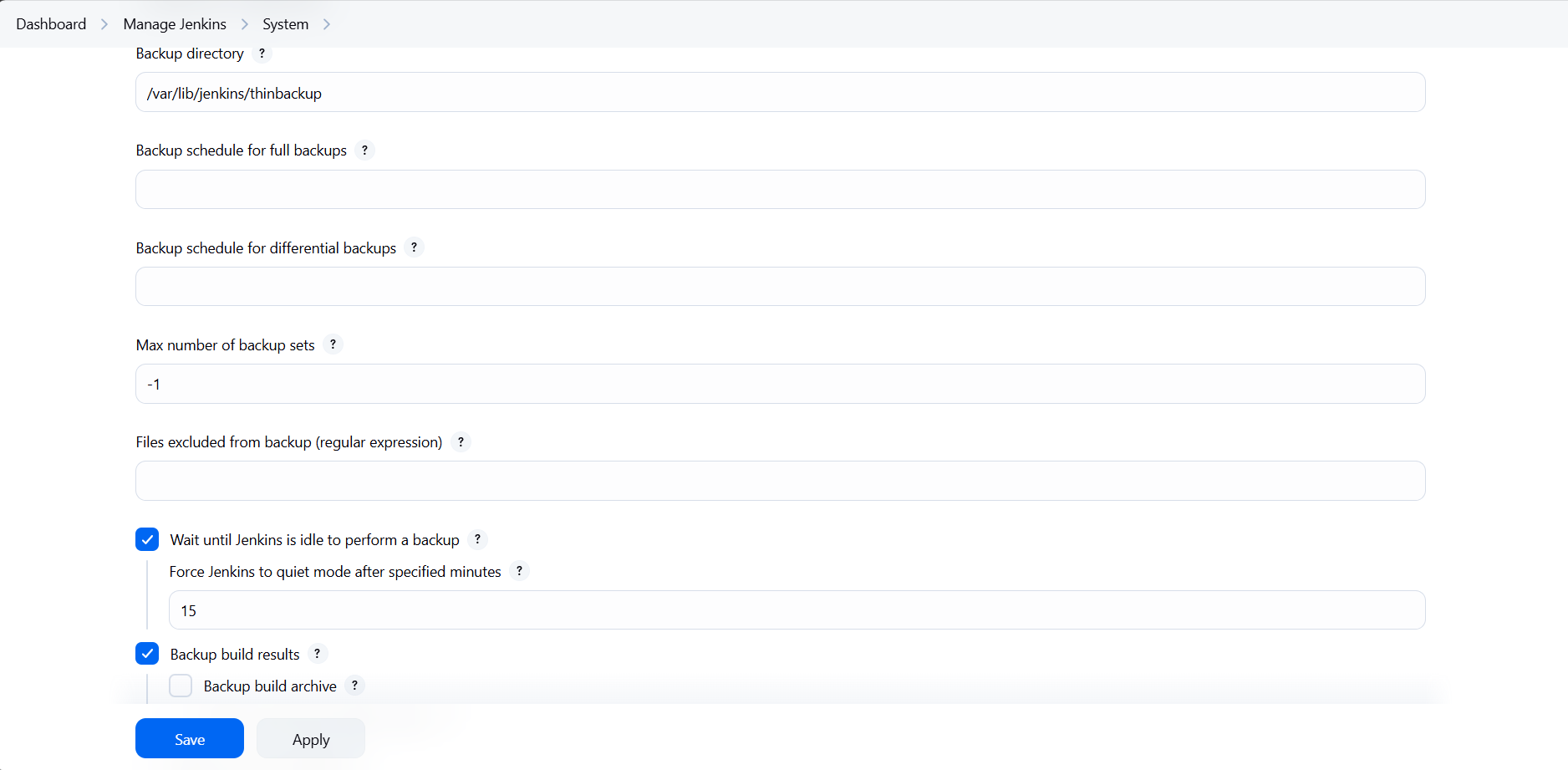
Poll scm executed every minute-check github any changes



4) Take backup of jenkins server by using bash script.

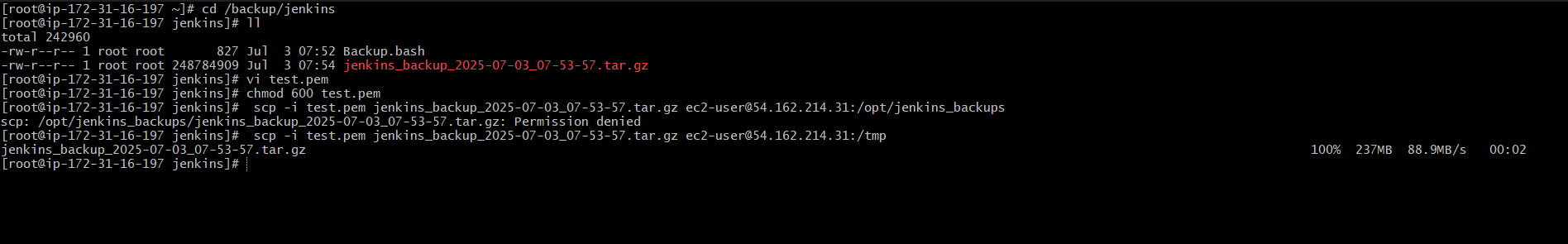
 

5) Take backup of jenkins using rethin backup plugin.

6) Setup a new jenkins server and dump the backup taken in task4.

Jenkins old server



New jenkins server

