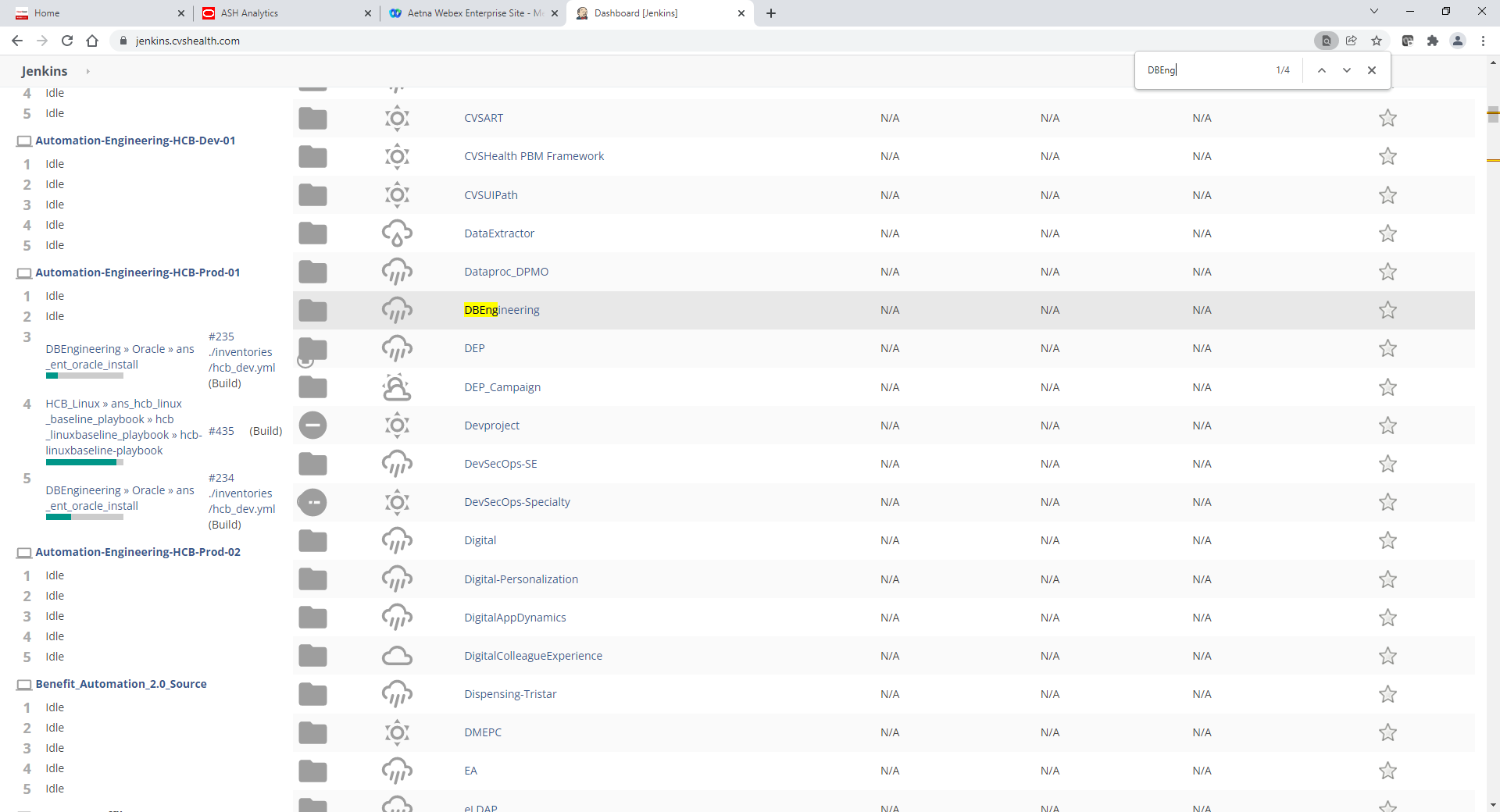
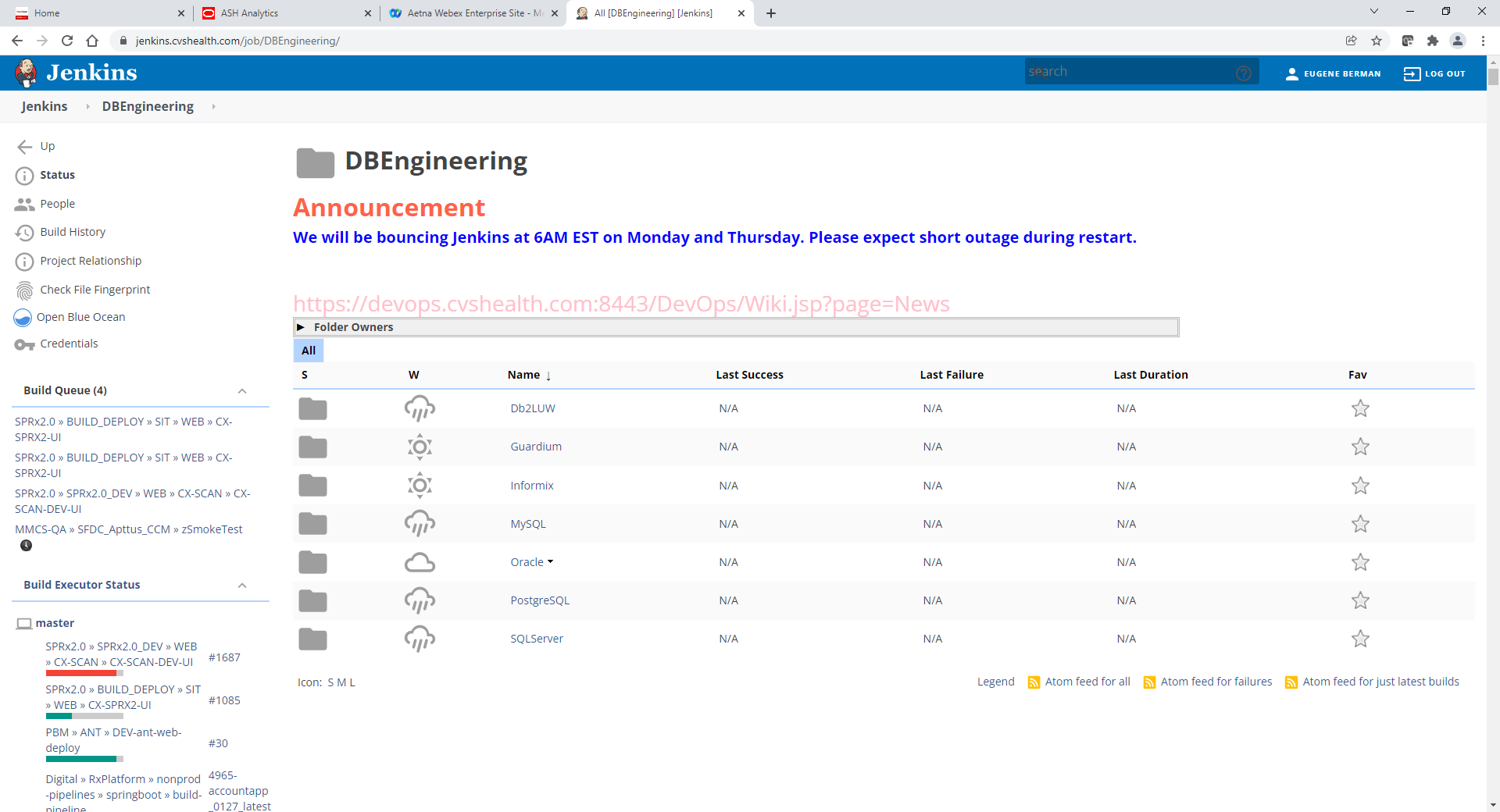


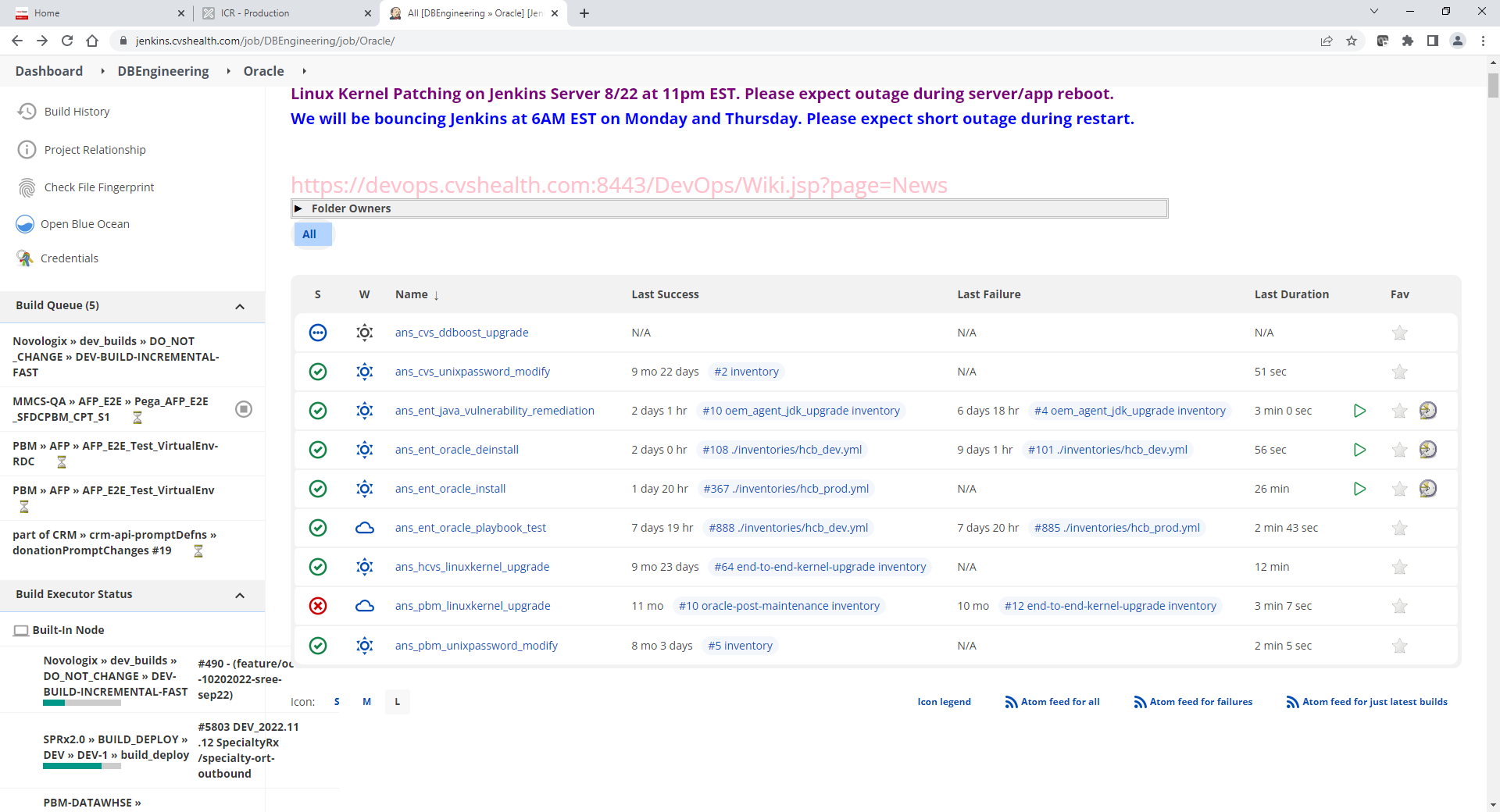
Scroll down and click on DBEngineering



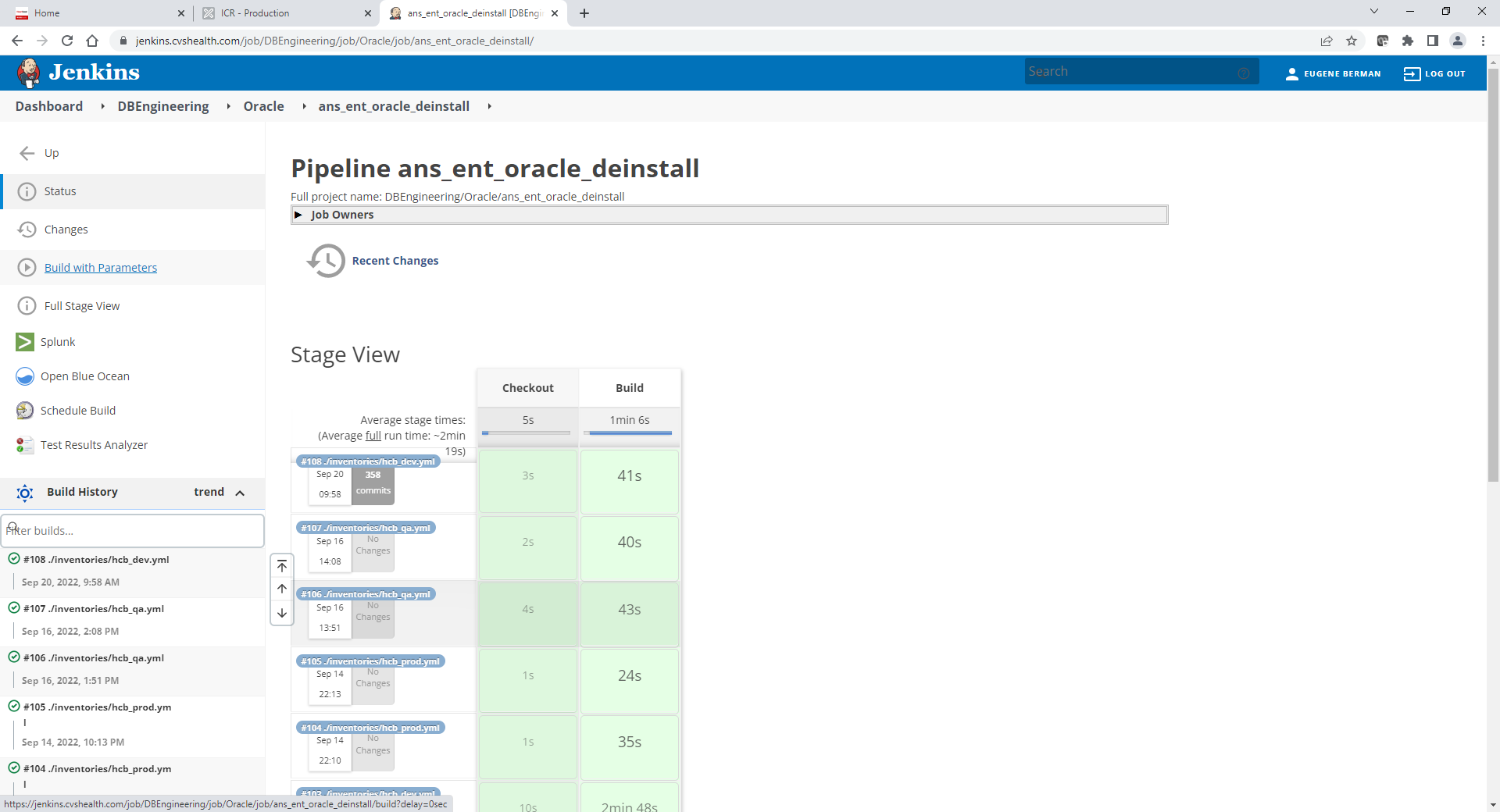
Scroll down and click on Oracle



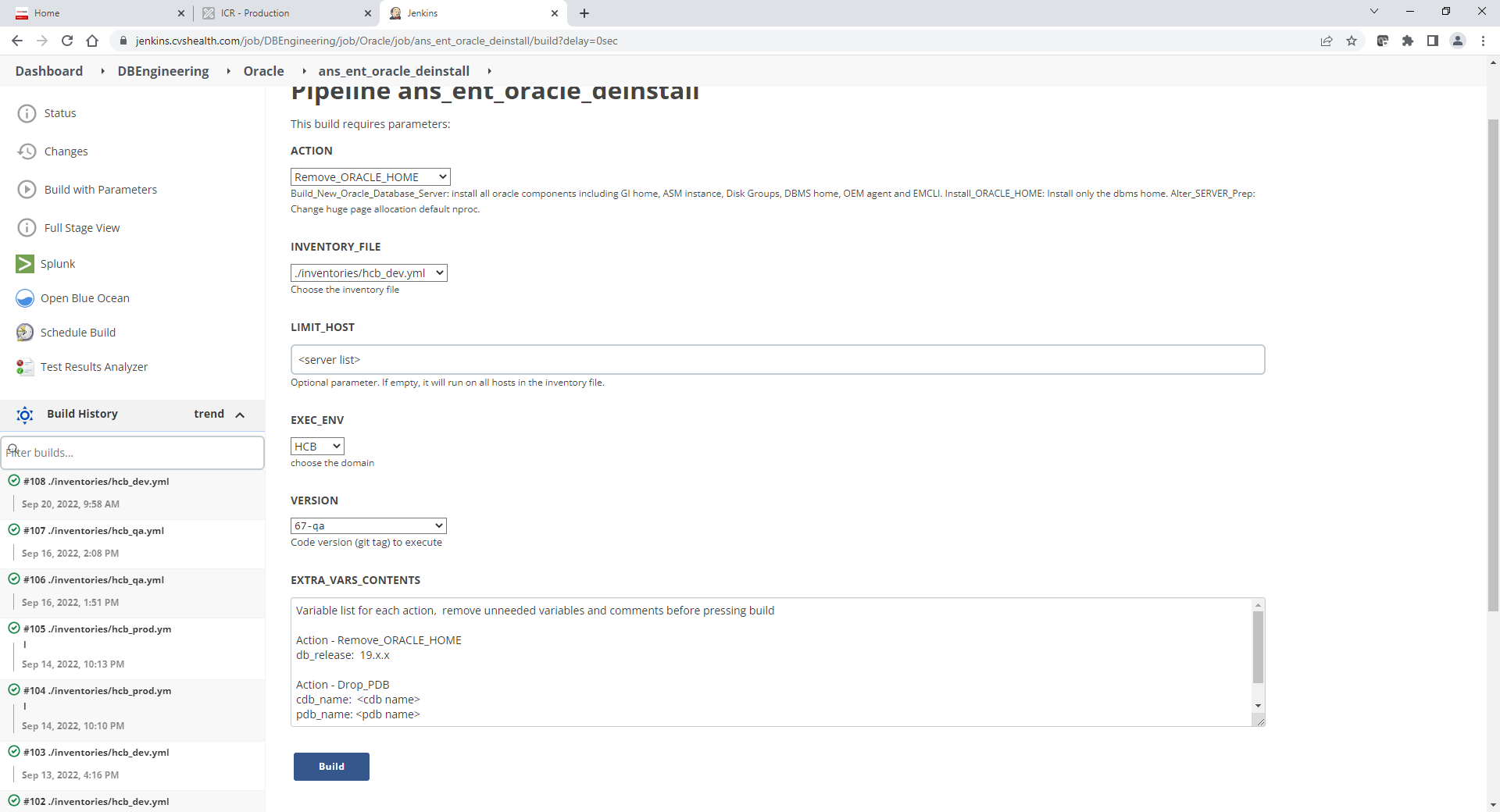
Scroll down and click on ans\_ent\_oracle\_deinstall



On Left click Build with Parameters



Default screen values below



Use following values in screen below:

ACTION: Cleanup\_Oracle\_Installation

INVENTORY\_FILE: /inventories/hcb\_dev.yml or /inventories/hcb\_qa.yml or /inventories/hcb\_prod.yml

!! Note that stress servers are belong to /inventories/hcb\_qa.yml

LIMIT\_HOST: xhepydbw24d.aetna.com or xhepydbw26d.aetna.com,xhepydbw25d.aetna.com

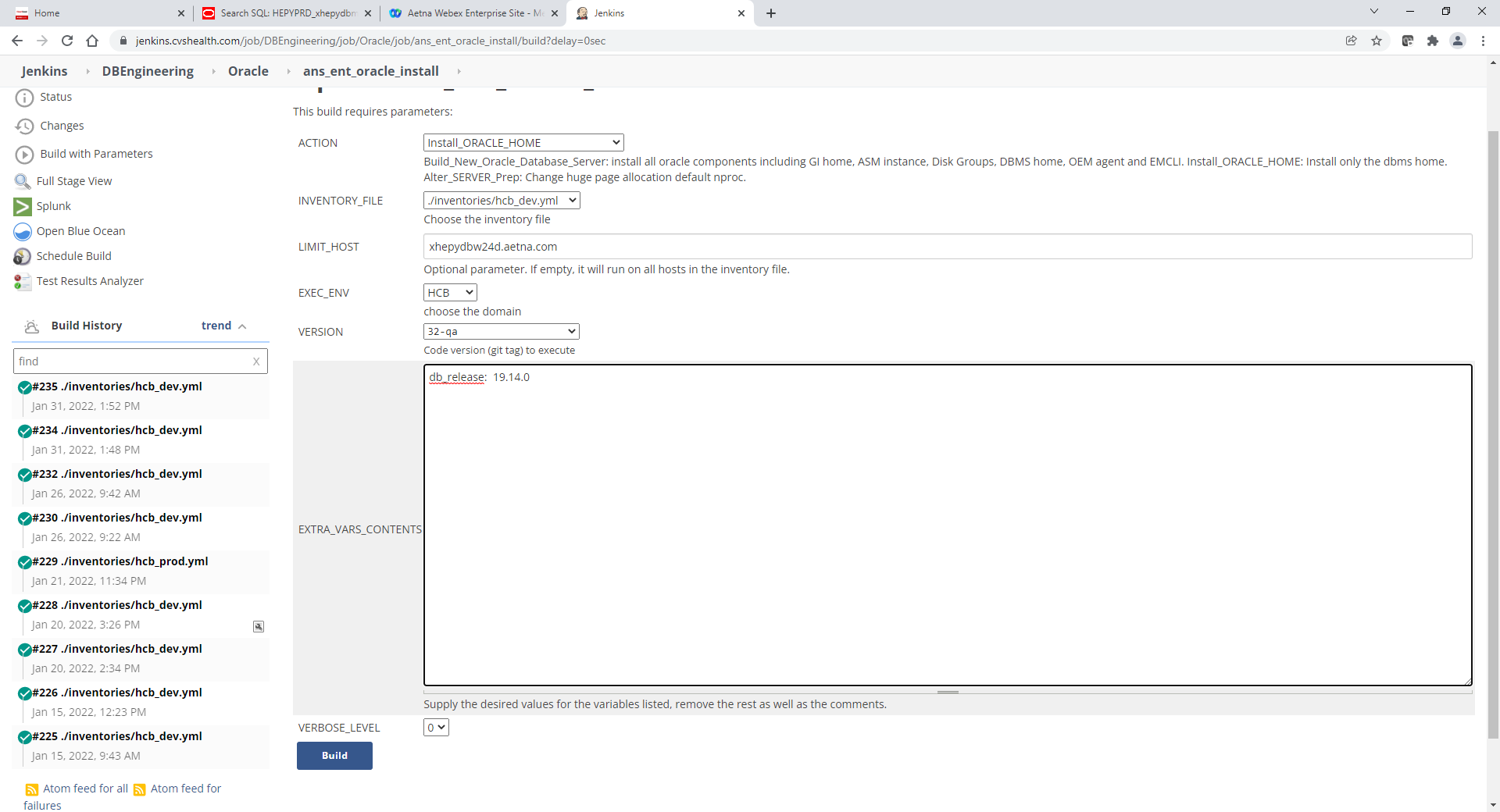
EXEC\_ENV: HCB

VERSION: 32- qa

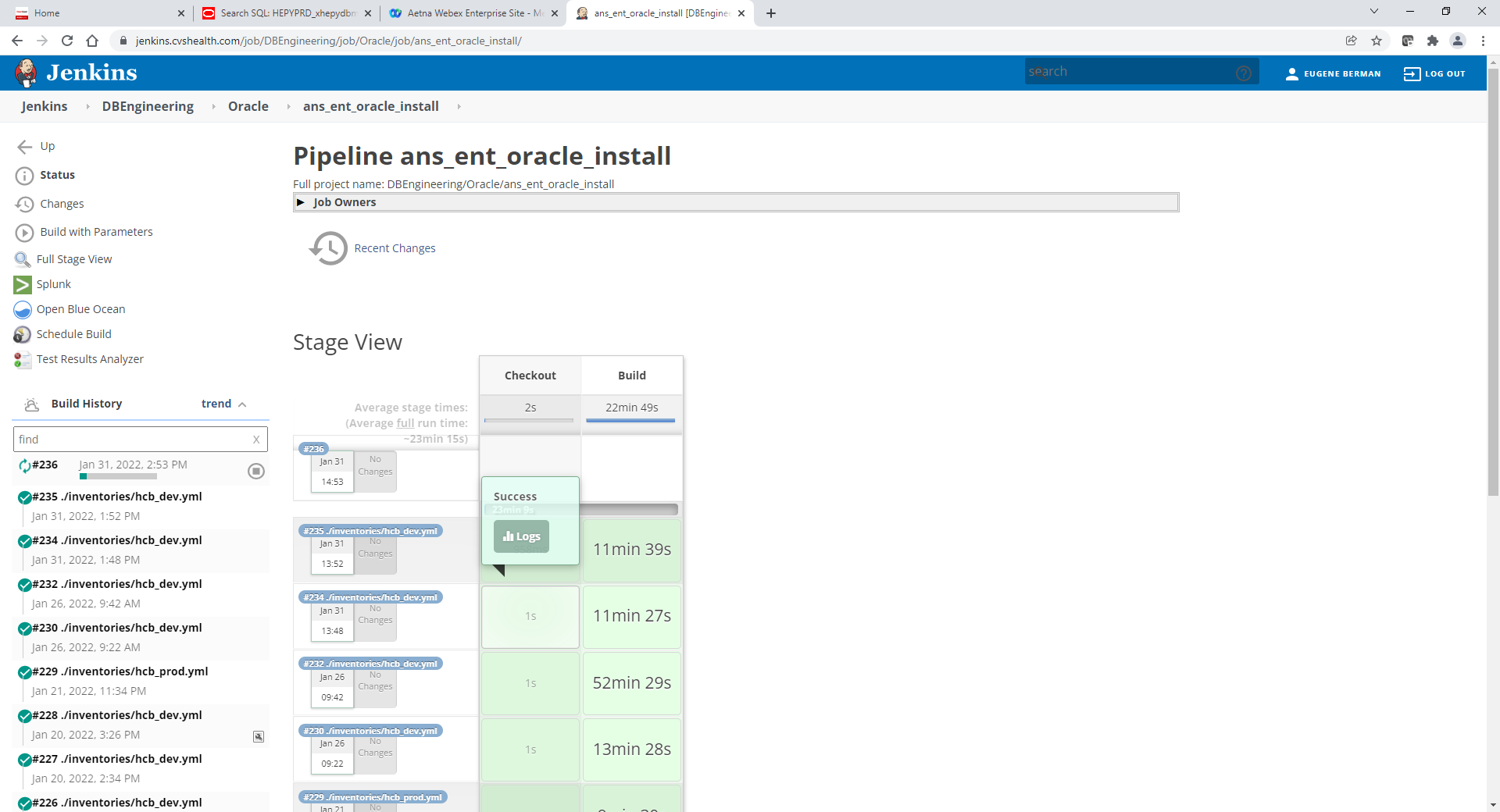
EXTRA\_VARS\_CONTENS: db\_release: 19.14.0 (remove all space below and on left of it)

Or

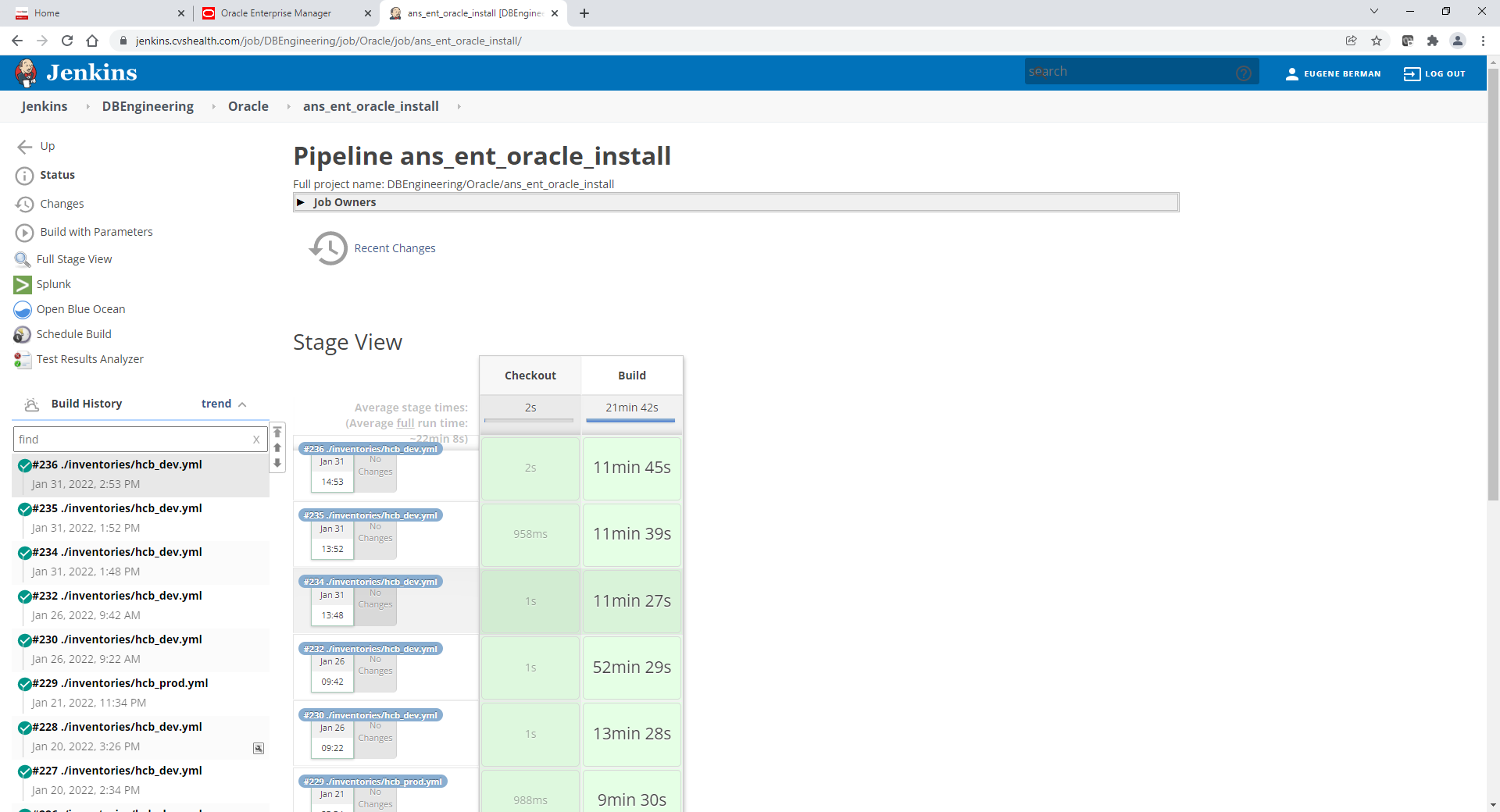
if this complete server decommision leave EXTRA\_VARS\_CONTENS blank (remove all space below and on left of it)



Click Build button and monitor spinning build job on left under Build History. You can click on it to see more details.



Once Install completed job will stop spining and turn green



If above failed inspect log file and if this related Grid/Agent. Start over with same paramerers exececpt use those for EXTRA\_VARS\_CONTENS

agent\_base: /orahome/u01/app/oracle/product/agent12c

agent\_home: /orahome/u01/app/oracle/product/agent12c/agent\_13.4.0.0.0