Reading Jenkins Environment Variables

In this section, we will see how you can read your Jenkins environment variables list. Let’s take it one step at a time-

1. To access the Jenkins environment variables in a pipeline, you can use the env object, eg. **env.BUILD\_NUMBER** will give the current build number of a pipeline. The reference to Jenkins pipeline environment variables is made by surrounding it by **${}** in the following way: **${env.BUILD\_NUMBER}**
2. You can also use the short version, which is BUILD\_NUMBER. But this variant is quite confusing for some users. The script to read the build number via environment variables is :

pipeline{  
agent any  
  
stages{  
stage("Env Build Number"){  
steps{  
echo "The build number is ${env.BUILD\_NUMBER}"  
echo "You can also use \${BUILD\_NUMBER} -> ${BUILD\_NUMBER}"   
}  
}  
}  
}

<https://mishra-praveen.medium.com/how-to-set-jenkins-pipeline-environment-variables-bb1324f36e38>

<https://www.linuxtechi.com/how-to-use-loops-in-ansible-playbook/>