Created an EC2 instance (Amazon linux)

Userdata script:

Downloaded Jenkins

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

sh(script: "ssh -i ${SSH\_KEY\_PATH} ...", returnStatus: true)

sh(script: 'ssh -i "$SSH\_KEY\_PATH" ...', returnStatus: true)

instead of this

sh """

                        chmod 600 ${SSH\_KEY\_PATH}

                        ssh -i ${SSH\_KEY\_PATH} -o StrictHostKeyChecking=no ${EC2\_USER}@${EC2\_HOST} 'rm -rf ${DEPLOY\_DIR}/\*'

                        scp -i ${SSH\_KEY\_PATH} -o StrictHostKeyChecking=no -r \* ${EC2\_USER}@${EC2\_HOST}:${DEPLOY\_DIR}

                    """

Final

withCredentials([sshUserPrivateKey(credentialsId: 'ec2-ssh-key', keyFileVariable: 'SSH\_KEY\_PATH')]) {

sh(script: 'ssh -i "$SSH\_KEY\_PATH" -o StrictHostKeyChecking=no ec2-user@34.201.242.131 "rm -rf /var/www/html/\*"', returnStatus: true)

sh(script: 'scp -i "$SSH\_KEY\_PATH" -o StrictHostKeyChecking=no -r \* ec2-user@34.201.242.131:/var/www/html', returnStatus: true)

}