1. Setup Amazon S3 connection : <http://testrail.pentaho.net/index.php?/cases/view/5198160>
2. Set up Amazon S3 connection on your machine OKTA installed, configured and running in the test machine, follow instructions bellow or from iwiki link: <http://iwiki.pentaho.com/display/ENGOPS/How+to+get+AWS+access+keys+for+HV+AD+users+via+OKTA+integration>
3. To confirm access, go to "hitachivantara.okta.com" and sign-in with your Pentaho username/password
4. In the apps listed on the home page, look for "AWS Console"
5. If you don't see it, just click on the "Add apps" on the top right corner
6. Search for the app and add it
7. To confirm the access, click on the app to login to AWS console
8. Go to link: <https://docs.aws.amazon.com/cli/latest/userguide/install-windows.html#install-msi-on-windows>
9. Click on the "Download the AWS CLI MSI installer for Windows (64-bit)".
10. You can click on the "Run" button to start the installation
11. If you need to regenerate new credentials, follow the below steps and update the environment variables with new values:
12. Delete C:\Users\username\.aws\credentials  
    Delete C:\Users\username\.okta\profiles  
    Delete C:\Users\username\.okta\CURRENT-SESSION (no file name. File Type)
13. In the Windows search button, type "Run" and enter the below command and hit enter:
14. powershell –ExecutionPolicy Bypass
15. Execute the below command in the powers shell to generate new credentials. Replace USERNAME with yours:
16. okta-aws USERNAME sts get-caller-identity