

Databricks Jobs are not accessible

Last updated by | Ranjith Katukojwala | Mar 7, 2023 at 11:35 AM PST


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Issue

You might come across a scenario where the customer is triggering the Databricks jobs from ADF but the users cannot view those jobs in databricks portal.

Permission Denied



 does not have **View** permissions on *0: Notebook has been removed. You need admin privileges to to view this run..*
Please contact the notebook owner or an administrator for access.

Recommendation

ADF does not and can't control the permissions as ADF is an orchestrator. ADF just submits the jobs with the permissions on APP/MSI/UAMI/Token user has configured in linked service.

For an instance, if The user is using **Identity A** to trigger Databricks jobs and then uses **Identity B** on the Databricks portal, that is nothing to do with ADF. Databricks's permission model (RBAC) should be taken up with the Databricks team. Having said that, please reach out to databricks team to check further.

References:

1. [AVA 2206130010000692](#) 
2. [AVA 2204120050002394](#) 

How good have you found this content?

