

Machine Learning pipeline name drop-down doesn't show any available pipeline names

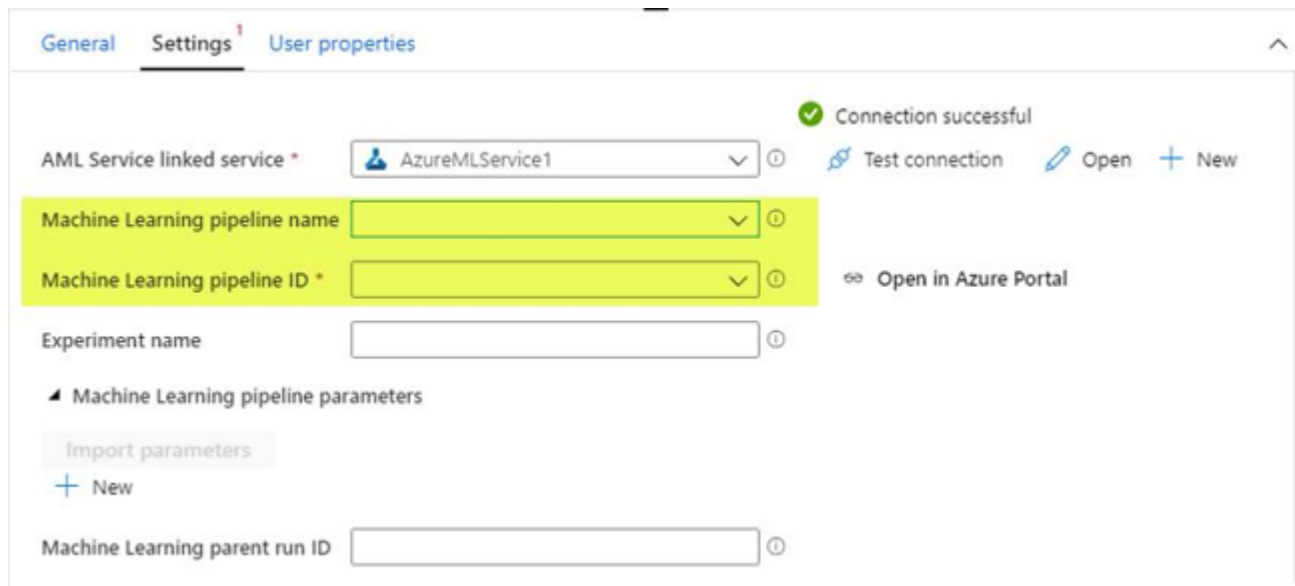
Last updated by | Ranjith Katukojwala | Mar 7, 2023 at 11:35 AM PST

Contents

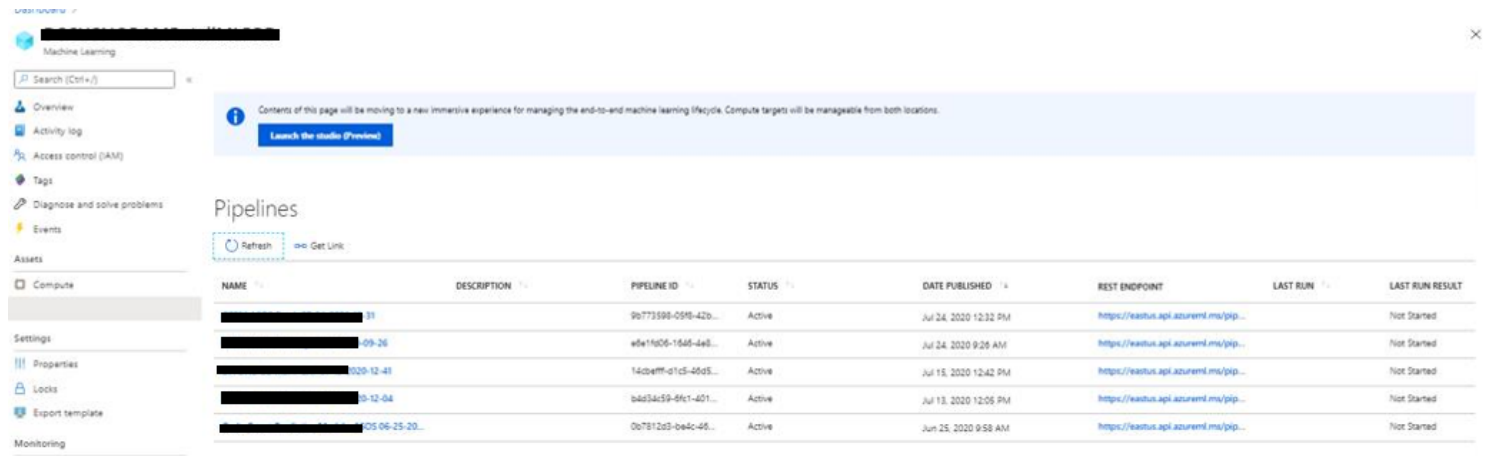
- Scenario
- Resolution

Scenario

Customer is trying to execute Machine Learning Pipeline Workflow and noticed the **Machine Learning Pipeline ID** drop down doesn't show any available pipeline names or ID.



Customer clicked **Open in Azure Portal** icon to confirm there are available pipelines.



Resolution

To populate the dropdown items, UX calls **AzureMLService APIs** directly using the logged in user's credential. Please make sure the user has enough permission to list ML pipelines.

You can take a [network trace](#) and check if the API call to MLService succeeds and return data properly

The screenshot displays a network trace in a web browser's developer tools. The left pane shows a list of network requests, with the 'Load' request selected. The right pane shows the details of this request:

- General:**
 - Request URL: `https://eastus2.aether.ms/api/v1.0/subscriptions/1e42591f-1f0c-4c5a-b7f2-a268f6105ec5/resourceGroups/lijzhaFactory/providers/Microsoft.MachineLearningServices/workspaces/lijzhaMLV2/Pipelines/Load`
 - Request Method: GET
 - Status Code: 200
 - Remote Address: 20.41.0.249:443
 - Referrer Policy: no-referrer-when-downgrade
- Response Headers:**
 - access-control-allow-origin: `https://ms-adf.azure.com`
 - content-encoding: gzip
 - content-type: `application/json; charset=utf-8`
 - date: `Mon, 27 Jul 2020 22:36:02 GMT`
 - request-context: `appId=cid-v1:2d2e8e63-272e-4b3c-8598-4ee570a0e70d`
 - status: 200
 - strict-transport-security: `max-age=15724800; includeSubDomains; preload`
 - vary: Accept-Encoding
 - vary: Origin
 - x-content-type-options: `nosniff`
 - x-ms-response-type: `standard`
 - x-request-time: `0.081`
- Request Headers:**
 - :authority: `eastus2.aether.ms`
 - :method: GET
 - :path: `/api/v1.0/subscriptions/1e42591f-1f0c-4c5a-b7f2-a268f6105ec5/resourceGroups/lijzhaFactory/providers/Microsoft.MachineLearningServices/workspaces/lijzhaMLV2/Pipelines/Load`
 - :scheme: `https`

If user has permission and the workspace does have published pipelines, open a Icm with network traces captured.

Additional Information:

- **Icm References:** [Ava Link](#)
- **Author:** vimals;lijzha
- **Reviewer:** vimals
- **Keywords:** Machine Learning; drop-down

How good have you found this content?

