



Home > tokyolympicdata_1691561985395 | Overview > tokyolympicdata | Containers >

tokyo-olympic-data Container

Search < Upload + Add Directory ⏪ Refresh ⏴ Rename ⏴ Delete ⏴ Change tier ⏴ Acquire lease ⏴ Break lease ⏴ Give feedback

Authentication method: Access key (Switch to Azure AD User Account)
Location: tokyo-olympic-data

Search blobs by prefix (case-sensitive): Show deleted objects

Name	Modified	Access tier	Archive status	Blob type	Size	Lease state
raw-data						
transformed-data						

Diagnose and solve problems
Access Control (IAM)
Shared access tokens
Manage ACL
Access policy
Properties
Metadata

Successfully added directory 'transformed-data'.

The screenshot shows the Azure Data Factory pipeline editor. On the left, a navigation bar includes 'Search activities', 'Move and transform' (with 'Copy data' and 'Data flow' options), 'Synapse', 'Azure Data Explorer', 'Azure Function', 'Batch Service', 'Databricks', 'Data Lake Analytics', 'General', and 'HDInsight'. The main area displays a pipeline with five stages: 'Athletes' → 'Coaches' → 'EntriesGender' → 'Medals' → 'Teams'. Each stage is represented by a box with a 'Copy data' activity and a green checkmark icon. Below the pipeline, tabs for 'Parameters', 'Variables', 'Settings', and 'Output' are visible, with 'Output' being the selected tab. Pipeline status is shown as 'In progress'. A table at the bottom lists the activities with columns for Activity name, Activity status, Activity type, Run start, Duration, Log, Integration runtime, and User properties.