

Executar o JSON bruto

```
Copiar o JSON
 1
      {
 2
          "runId": "bold_leaf_hnnrpp5kfz_0",
          "runUuid": "2c6b0aa1-9a02-4add-93e5-05b6edc977c2",
 3
          "parentRunUuid": "cc1d61dd-4105-4084-bd70-6ed30836be67",
 4
          "rootRunUuid": "cc1d61dd-4105-4084-bd70-6ed30836be67",
 5
 6
          "target": "Serverless",
 7
          "status": "Completed",
          "parentRunId": "bold_leaf_hnnrpp5kfz",
 8
 9
          "dataContainerId": "dcid.bold_leaf_hnnrpp5kfz_0",
10
          "createdTimeUtc": "2025-02-01T20:44:47.7302044+00:00",
11
          "startTimeUtc": "2025-02-01T20:45:21.984Z",
          "endTimeUtc": "2025-02-01T20:45:51.780Z",
12
          "error": null,
13
          "warnings": null,
14
          "tags": {
15
              " aml system_linked_batch_run_id": "bold_leaf_hnnrpp5k+
16
              " aml system_azureml.automlComponent": "AutoML",
17
              " aml_system_codegen": "completed",
18
              " aml_system_automl_is_child_run_end_telemetry_event_lc
19
20
          },
21
          "properties": {
              "runTemplate": "automl_child",
22
              "pipeline id": "faf12f74cf9bbd358ca5525682c5030d36f7be7
23
              "pipeline_spec": "{\"objects\":[{\"spec_class\":\"prepr
24
      {\"spec_class\":\"sklearn\",\"class_name\":\"LightGBMRegressor\
      \"pipeline_id\":\"faf12f74cf9bbd358ca5525682c5030d36f7be7c\",\'
25
              "training percent": "100",
              "predicted cost": null,
26
              "iteration": "0",
27
              " aml system scenario identification": "Remote.Child",
28
29
              "run preprocessor": "MaxAbsScaler",
30
              "run_algorithm": "LightGBM",
              "model output path": "outputs/model.pkl",
31
              "conda_env_data_location": "aml://artifact/ExperimentRu"
32
33
              "model_data_location": "aml://artifact/ExperimentRun/do
34
              "model size on disk": "275379",
35
              "scoring_data_location": "aml://artifact/ExperimentRun,
              "scoring_data_location_v2": "aml://artifact/ExperimentF
36
```