support-reporting-level1

December 11, 2024

0.1 load data

- root: location of the csv files.
- fromDt and toDt are start and end dates for range

```
[1]: import sys
     sys.path.append('../')
     import dataframeLoader as dfl
     import pandas as pd
     from importlib import reload
     reload(dfl)
     # Provide csv data location and appliance and timerange information.
     root = '../../.dataDir'
     fromDt = '2024-11-10'
     toDt = '2024-12-10'
     # Provide list of prometheus metrics to load.
     # metricsArr = ['cpu_used', 'download_workers_count', 'memory_used', __
     ⇒'task_queue_length', 'infra_access_latency', 'pod_cpu_usage',
      → 'pod_memory_usage']
     metricsArr = ['cpu_used'
                   ,'task_queue_length'
                   , 'memory_used'
                   ]
     daterange=[fromDt, toDt]
     df = dfl.loadApplianceTimeSeriesData(root, metricsArr, daterange)
```

```
loading Unstrctured Data from file: SCANPROC-*.csv
loading Strctured Data from file: STRUCTURED-*.csv
processing securiti_appliance_cpu_used-max*.csv
processing securiti_appliance_cpu_used-avg*.csv
processing securiti_appliance_task_queue_length-max*.csv
```

```
processing securiti_appliance_task_queue_length-avg*.csv
    /Users/amitgupta/code/jupyter-python-local-venv/examples/timeseries
    reporting/../dataframeLoader.py:43: ParserWarning: Skipping line 232: expected 7
    fields, saw 11
      df = pd.read_csv(os.path.join(path, name), on_bad_lines='warn')
    processing securiti_appliance_memory_used-max*.csv
    processing securiti appliance memory used-avg*.csv
    loading Unstrctured Data from file: UNSTRUCTURED-*.csv
[2]: display(df)
     print(df.metrics.unique())
                                     appliance_id
                                                                    ts
    0
             01c75278-9c0d-41be-b693-c970b18dbedc 2024-11-10 00:00:00
    1
             01c75278-9c0d-41be-b693-c970b18dbedc 2024-11-10 00:00:00
    2
             01c75278-9c0d-41be-b693-c970b18dbedc 2024-11-10 01:00:00
    3
             01c75278-9c0d-41be-b693-c970b18dbedc 2024-11-10 01:00:00
             01c75278-9c0d-41be-b693-c970b18dbedc 2024-11-10 02:00:00
    4
    3401636 ff0afca2-5070-4f49-8c4d-53a96baee027 2024-12-08 13:00:00
    3401637 ff0afca2-5070-4f49-8c4d-53a96baee027 2024-12-09 07:00:00
    3401638 ff0afca2-5070-4f49-8c4d-53a96baee027 2024-12-09 07:00:00
    3401639 ff0afca2-5070-4f49-8c4d-53a96baee027 2024-12-09 12:00:00
    3401640 ff0afca2-5070-4f49-8c4d-53a96baee027 2024-12-09 12:00:00
                                         metrics
                                                      value
                  node_ip
    0
             172.30.9.154
                                    cpu_used_max 63.980000
    1
             172.30.9.157
                                    cpu_used_max 92.830000
    2
             172.30.9.154
                                    cpu_used_max 61.170000
    3
             172.30.9.157
                                    cpu_used_max 98.290000
                                    cpu_used_max 47.620000
    4
             172.30.9.154
    3401636
                  s3 2452 fileDownloadTimeInHrs
                                                   0.011391
    3401637
                  s3 2359 fileDownloadTimeInHrs
                                                   0.003330
    3401638
                  s3 2360 fileDownloadTimeInHrs
                                                   0.002996
    3401639
                 nan 2456 fileDownloadTimeInHrs
                                                   0.011397
                  s3 2452 fileDownloadTimeInHrs
                                                   0.009610
    3401640
    [3297712 rows x 5 columns]
    ['cpu_used_max' 'cpu_used_avg' 'task_queue_length_max'
     'task_queue_length_avg' 'memory_used_max' 'memory_used_avg'
     'dataScannedinGB' 'scanTimeInHrs' 'IdleTimeInHrs' 'numFilesScanned'
     'uniqPodCount' 'avgFileSizeInMB' 'numberOfColsScanned'
     'numberOfChunksScanned' 'fileDownloadTimeInHrs']
```

0.2 Generate plotly report

• appliance_id: unique identifier of the appliance.

```
[3]: reload(dfl)
     appliance_id='58e98e10-1b19-4c84-93c0-db2ad5903b80'
     fromDate = '2024-11-26'
     toDate = '2024-11-29'
     dfp = df[(df['appliance_id'] == appliance_id) & (df['ts'].between(fromDate,_
      →toDate))]
     # Get Full list of metrics in dataframe
     # print(dfp.metrics.unique())
     # Provide metrics to show from the data frame. Order is preserved.
     metrics_category_order = {# "Indicator": "Chart Description"
                 "task_queue_length_avg": "Average temporary task queue length_
      →(indicator of file tasks in queue for download / scanning)"
                 "cpu used avg": "Average CPU by Appliance Node/VM"
                  , "memory_used_avg": "Average Memory by Appliance Node/VM"
                 , "uniqPodCount": "Scheduled Download workers by datasource"
                 , "fileDownloadTimeInHrs": "Time spent by connectors in \sqcup
      →downloading files for scanning"
                 , "IdleTimeInHrs": "Cumulative idle-time spent waiting by (all) ⊔
      ⇒download workers by datasource"
                 , "scanTimeInHrs": "Cumulative time spent scanning by (all) _{\sqcup}
      ⇒download workers by datasource"
                 , "dataScannedinGB" : "Data scanned in Gigabits per hour"
                 ,"numberOfColsScanned": "Number of structured data columns scanned_{\sqcup}
      ⇔per hour"
                 , "numberOfChunksScanned": "Number of structured data row chunks\sqcup
      ⇔(of 64 rows) scanned per hour"
                 , "numFilesScanned": "Number of files/tables scanned per hour"
                 , "avgFileSizeInMB": "Average size of file or table-data scanned"
     title = 'Hourly appliance plot for appliance_id '+appliance_id
     fig = dfl.plotMetricsFacetForApplianceId(dfp, title, metrics_category_order)
     fig.show()
```