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Collecting Data for Troubleshooting

CPD platform related problems:

| Data Needs to Capture | |
|-----------------------|--|
| Diagnostic job | Gather diagnostics information from CPD UI |

Connectivity related issues:

| Data Needs to Capture | |
|---------------------------|--|
| Diagnostic job | Gather diagnostics information from CPD UI (CCS) |
| Application logs from pod | oc cp <wdp-connect-connection pod>/logs ./<wdp-connect-connection pod>-logs oc cp <wdp-connect-connector pod>/logs ./<wdp-connect-connector pod>-logs |

CPD UI related issues:

| Data Needs to Capture | |
|-----------------------|---|
| Diagnostic job | Gather diagnostics information from CPD UI |
| HAR files | Chrome: More Tools > Developer Tools > Network > Export HAR |

Data Class related issues:

| Data Needs to Capture | |
|-------------------------------|---|
| Diagnostic job | Gather diagnostics information from CPD UI (CCS, WKC, AE) |
| Application logs from swagger | <a href="https://<CPD_URL>/v2/data_profiles/api/explorer/#/Hummingbird%20tasks/getHbTaskLogs">https://<CPD_URL>/v2/data_profiles/api/explorer/#/Hummingbird%20tasks/getHbTaskLogs |

Global Search related issues:

| Data Needs to Capture | |
|-------------------------------|---|
| Diagnostic job | Gather diagnostics information from CPD UI (CCS, WKC) |
| Pod logs | catalog-api |
| Application logs from swagger | <a href="https://<CPD_URL>/v2/cams/explorer/#/Assets/retrieveAssets">https://<CPD_URL>/v2/cams/explorer/#/Assets/retrieveAssets |

Metadata Enrichment related issues:

| Data Needs to Capture | |
|-------------------------------|---|
| Diagnostic job | Gather diagnostics information from CPD UI (CCS, WKC, AE) |
| Application logs from pod | oc cp <wdp-profiling pod>/logs ./<wdp-profiling pod>-logs oc cp <spark-hb-control-plane pod>/logs ./<spark-hb-control-plane pod>-logs |
| Job log from UI | Job log for MDE job & Screenshot of the job start time |
| Application logs from swagger | <a href="https://<CPD_URL>/v2/data_profiles/api/explorer/#/Hummingbird%20tasks/getHbTaskLogs">https://<CPD_URL>/v2/data_profiles/api/explorer/#/Hummingbird%20tasks/getHbTaskLogs |

Metadata Enrichment related issues:

| Data Needs to Capture | |
|-----------------------|---|
| Diagnostic job | Gather diagnostics information from CPD UI (CCS, WKC) |

WKC Reporting related issues:

| Data Needs to Capture | |
|---------------------------|---|
| Diagnostic job | Gather diagnostics information from CPD UI (CCS, WKC) |
| Reporting status from API | <pre>curl -i -k -H "content-type: application/json" -H "Authorization: bearer \$Bearer_TOKEN" -X GET "https://\$HOSTNAME/v3/reporting/heartbeat"</pre> <pre>curl -i -k -H "content-type: application/json" -H "Authorization: bearer \$Bearer_TOKEN" -X GET "https://\$HOSTNAME/v3/reporting/999/register"</pre> <pre>curl -i -k -H "content-type: application/json" -H "Authorization: bearer \$Bearer_TOKEN" -X GET "https://\$HOSTNAME/v3/reporting/bistatus?tenant_id=999&table_name=all"</pre> |

OpenShift related issues:

| Data Needs to Capture | |
|------------------------------------|--|
| Diagnostic job | Gather diagnostics information from CPD UI (CCS) |
| Must-gather from CLI | cc adm must-gather |
| Collect data for projects from CLI | <pre>oc adm inspect/namespace <CPD namespace></pre> <pre>oc adm inspect/namespace <IBM CPD operator namespace></pre> |

OpenShift Data Fusion related issues:

| Data Needs to Capture | |
|--------------------------|--|
| Diagnostic job | Gather diagnostics information from CPD UI (CCS) |
| ODF must-gather from CLI | <pre>oc adm must-gather --image=registry.redhat.io/odf4/ocs-must-gather-rhel8:v4.12 --dest-dir=/tmp/odf-must-gather</pre> <pre>or</pre> <pre>oc adm must-gather --image=docker-virtual.oneartifactoryci.verizon.com/odf4/ocs-must-gather-rhel8:v4.12</pre> |

IBM Storage Fusion related issues:

| Data Needs to Capture | |
|----------------------------------|---|
| Diagnostic job | Gather diagnostics information from CPD UI (CCS) |
| Collect logs from Fusion console | Fusion Web Console > “Help icon” > Support logs > Collect logs. |

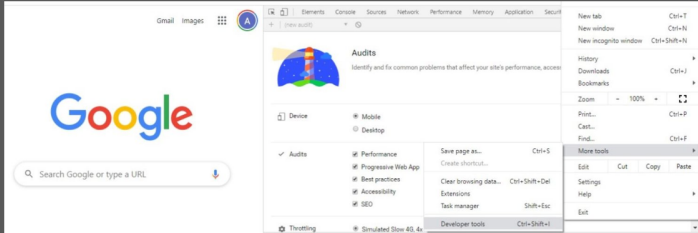
Troubleshooting with Browser Developer Tools

Chrome DevTools

- A set of web developer tools built directly into the Google Chrome
- Help develop, test, and debug websites on-the-fly

Accessing DevTools

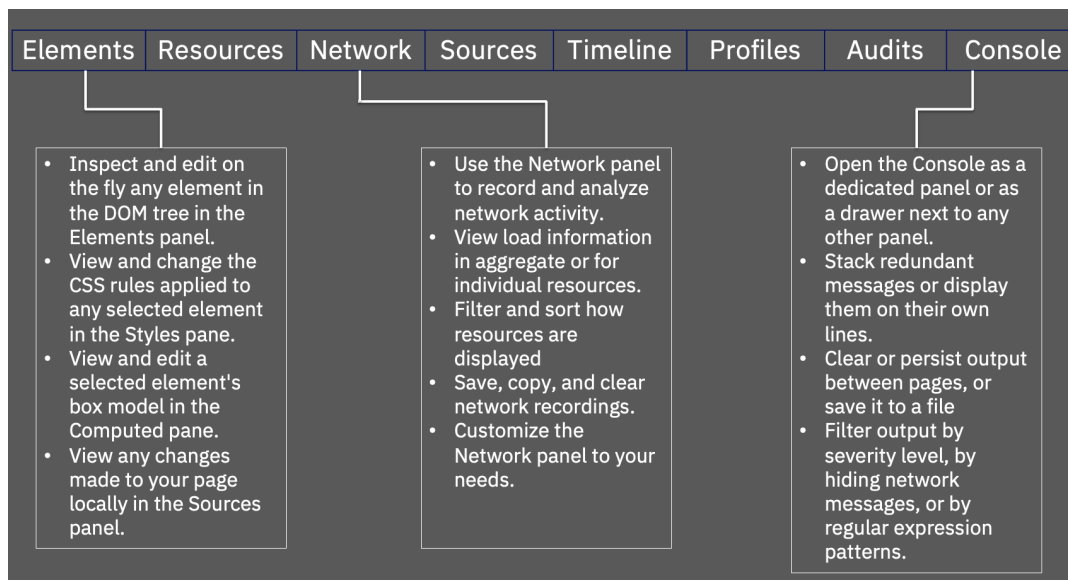
- Select the **Chrome menu** at the top-right of your browser, select **Tools > Developer Tools**.
- Right-click on any page element and select **Inspect Element**.
- **Ctrl + Shift + I** to bring up dev tools
- **Ctrl + Shift + J** to open dev tools with console in focus



Mainly any CPD UI related problem can be investigate using the browser developer tool.

Each browser has their own way to use their developer tool. In this example we use Chrome as a browser.

A set of web developer tools built directly into the Google Chrome, that you can use for test, and debug issues on-the-fly.



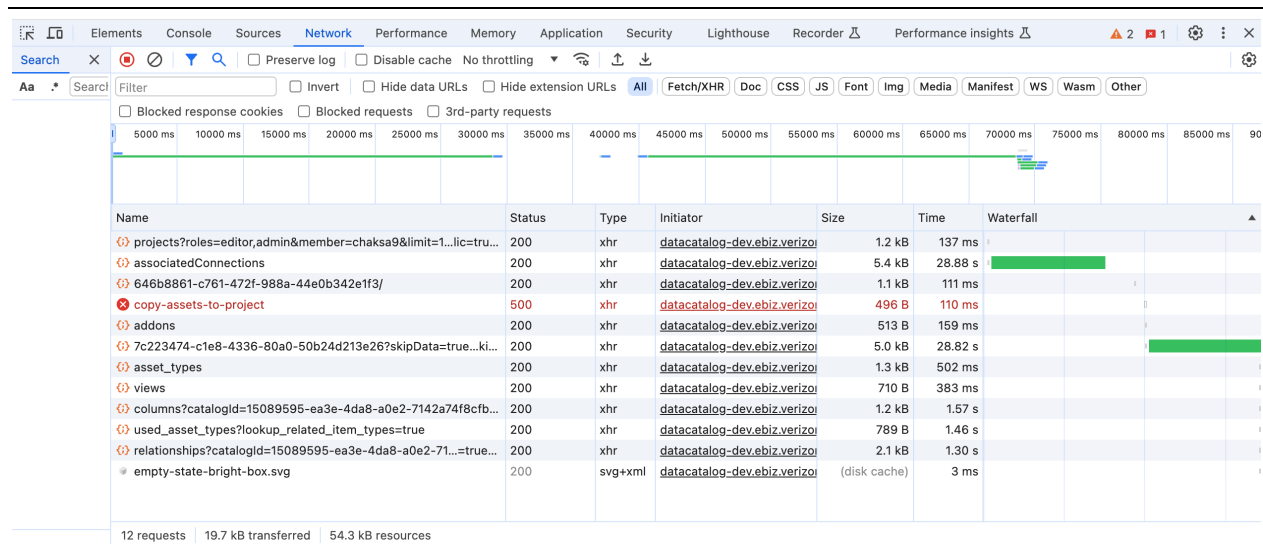
There are different dev tools options to investigate different kind of problems.

Mainly the “Network” panels are commonly used for investigating network activities, API call failure and error message returned by a URL.

CPD/IKC – Knowledge Sharing

Use the Network panels from developer tool to find out:

- **API call executed**
- **HTTP status code**
- **Call execution time**
- **Error message**



| Name | Headers | Payload | Preview | Response | Initiator | Timing |
|--|--|---------|---------|----------|-----------|--------|
| projects?roles=editor,admin&member=chak... | ▼ General | | | | | |
| associatedConnections | Request URL: https://datacatalog-dev.ebiz.verizon.com/data/catalogs/api/15089595-ea3e-4da8-a0e2-7142a74f8cfb/data-asset/copy-assets-to-project | | | | | |
| 646b8861-c761-472f-988a-44e0b342e1f3/ | Request Method: POST | | | | | |
| copy-assets-to-project | Status Code: 500 Internal Server Error | | | | | |
| addons | Remote Address: 10.144.9.78:80 | | | | | |
| 7c223474-c1e8-4336-80a0-50b24d213e2... | | | | | | |
| asset_types | | | | | | |

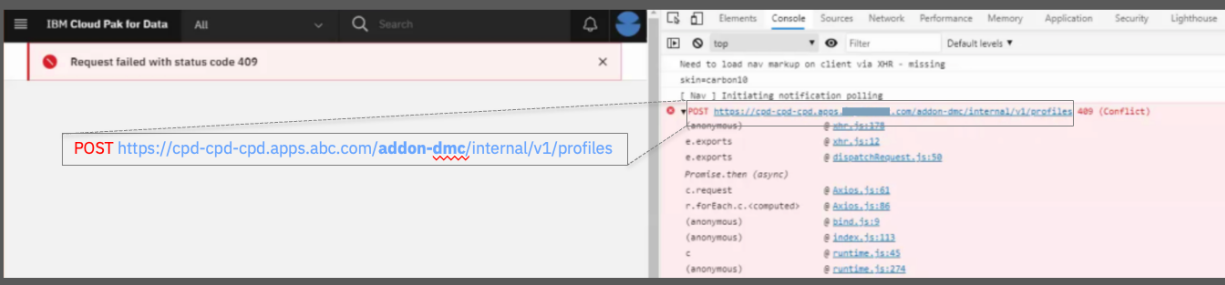
| Name | Headers | Payload | Preview | Response | Initiator | Timing |
|--|--|---------|---------|----------|-----------|--------|
| projects?roles=editor,admin&member=chak... | ▼ Request Payload view source | | | | | |
| associatedConnections | { "assetIds": ["7c223474-c1e8-4336-80a0-50b24d213e26"], "projectId": "646b8861-c761-472f-988a-44e0b342e1f3", ... } | | | | | |
| 646b8861-c761-472f-988a-44e0b342e1f3/ | assetIds: ["7c223474-c1e8-4336-80a0-50b24d213e26"] | | | | | |
| copy-assets-to-project | connectionIds: ["75d4f579-8512-4500-9e43-483dd3cc1753"] | | | | | |
| addons | mServiceId: "" | | | | | |
| 7c223474-c1e8-4336-80a0-50b24d213e2... | modelIds: [] | | | | | |
| asset_types | projectId: "646b8861-c761-472f-988a-44e0b342e1f3" | | | | | |
| views | projectStorage: {type: "assetfiles", guid: "2e2601f2-6194-4d4d-96b3-d1e77e0db1f4"} | | | | | |
| columns?catalogId=15089595-ea3e-4da8-... | guid: "2e2601f2-6194-4d4d-96b3-d1e77e0db1f4" | | | | | |
| used_asset_types?lookup_related_item_ty... | type: "assetfiles" | | | | | |

| Name | Headers | Payload | Preview | Response | Initiator | Timing |
|--|---------------|---------|---------|----------|-----------|--------|
| projects?roles=editor,admin&member=chak... | | | | | | |
| associatedConnections | | | | | | |
| 646b8861-c761-472f-988a-44e0b342e1f3/ | | | | | | |
| copy-assets-to-project | unknown error | | | | | |
| addons | | | | | | |
| 7c223474-c1e8-4336-80a0-50b24d213e2... | | | | | | |

In this case Network panel recorded and analyze network activity. It shows there is one error. The individual API call returns more details about failure. The “Headers”, “Payload” and “Preview” tabs help with the troubleshooting.

Reference: <https://developer.chrome.com/docs/devtools/network/reference>

Identify possible problematic pods depending on API call.



The screenshot shows the IBM Cloud Pak for Data console with a red error message: "Request failed with status code 409". Below it, a callout box highlights a POST request to `https://cpd-cpd-cpd.apps.abc.com/addon-dmc/internal/v1/profiles`. The DevTools console on the right shows the corresponding 409 (Conflict) response.

- Use Console panel for inspect elements returned
- 409 conflict response status code
- POST requests send for create or update resource
- Check URL for find service or component having problem

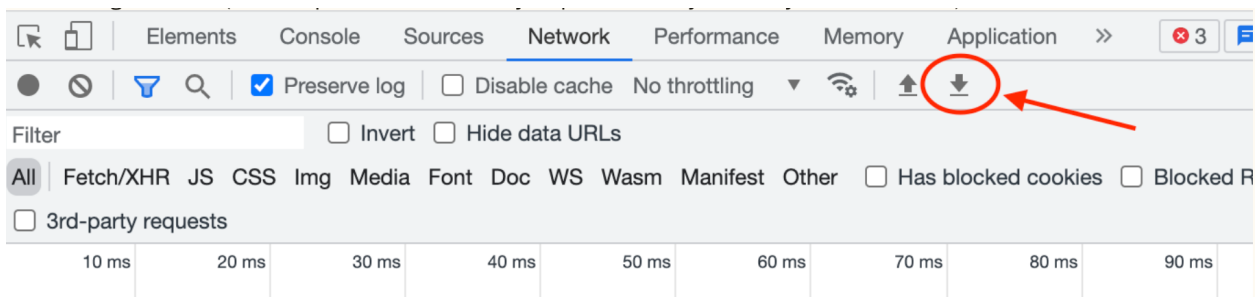
Example

- `https://cpd-cpd-cpd.apps.abc.com/connections/....`
- `https://cpd-cpd-cpd.apps.abc.com/zen-databases/...`
- `https://cpd-cpd-cpd.apps.abc.com/dv/cpd/console/...`
- `https://cpd-cpd-cpd.apps.abc.com/DataFlowDesigner/...`
- `https://cpd-cpd-cpd.apps.abc.com/gov/rules/...`
- `https://cpd-cpd-cpd.apps.abc.com/usermgmt-ui/...`
- `https://cpd-cpd-cpd.apps.abc.com/tis/igcui/connections/autoDiscovery/...`

Find Details using DevTools

- Use Network panel for inspect elements returned
- POST requests send for create or update resource
- Check URL for find service or component having problem. It is not always true you can find out service or component from URL. But in some cases it might help. Check [pod reference table](#) to find pods relation with service.

In this example, the issue is something to do with Data Management Console (DMC).



A HAR (HTTP ARchive) file is a way to preserve the interactions between a web browser and a web page. The captured performance data and other factors can be a great help during troubleshooting. It contains information like HTTP status codes for all transactions that go on behind the scenes to load a web page.

Use HAR Files to troubleshoot web pages that are failing to fully load.

- Track web browser requests
- Include response headers
- The body content
- Page load time.

Depending on the nature of the request, a HAR file can include sensitive details such as passwords, payment information, and private keys. There are open tools available to sanitize HAR file.

If you look at a .har file in a text editor, you will see that it's just a JSON document, containing your request and the associated response. Search through the entire archive for any and all data that may be sensitive.

Accessing MDE column data taking time

24122_DR_MDE_V1_PP2

| Columns | Asset | Business terms | Data class | Data quality | Review status |
|------------|--|----------------|------------|--------------|---------------|
| CHANGEDATE | XI_CDRVERSION GFWV_24122_DisasterRecovery_C | | | | |
| CHANGEDATE | XI_REPVERSION GFWV_24122_DisasterRecovery_C | | | | |
| CHANGEDATE | XI_RUNVERSION GFWV_24122_DisasterRecovery_C | | | | |

View relationships

CHANGEDATE

Column from XI_RUNVERSION

Go to asset in project

Details Governance

Description

Source
GFWV_24122_DisasterRecovery... / SAPS...

Troubleshooting:

1) For any CPD UI issue a starting point is the browser developer tool.

| Name | Status | Type | Initiator | Size | Time | Waterfall |
|---|--------|---------|-------------------------------|-------|--------|-----------|
| ?size=24&scaleFactor=1x&showFallbackMonogram=&page...ps%3A%2F%2Fchrome.google... | 200 | png | chrome://res... | 994 B | 2 ms | |
| db925b85-ed34-49e3-a5f4-8cc8fa9e6719?project_id=36...225-4190-b60c-a072fed121ab&co... | 500 | xhr | datacatalog.v... | 712 B | 853 ms | |
| db925b85-ed34-49e3-a5f4-8cc8fa9e6719?project_id=36...225-4190-b60c-a072fed121ab&co... | 304 | xhr | datacatalog.v... | 316 B | 402 ms | |
| db925b85-ed34-49e3-a5f4-8cc8fa9e6719?project_id=36...225-4190-b60c-a072fed121ab&co... | 500 | xhr | datacatalog.v... | 620 B | 6.03 s | |
| 3d87ea75f01484b48e97.svg | 200 | svg+xml | datacatalog.v... (disk cache) | | 2 ms | |
| tokenexpiry | 200 | xhr | datacatalog.v... | 613 B | 132 ms | |

- Mainly the “Network” and “Console” panels are commonly used for investigating network activities, API call failure and error message returned by a URL.
- Focused on the HTTP return/status code and elapsed time to find the problematic API. Compare elapsed time with previous successful run.

| Name | Headers | Payload | Preview | Response | Initiator | Timing |
|---|--|---------|---------|----------|-----------|--------|
| ?size=24&scaleFactor=1x&showFallbackMonogram=&... | General Request URL: https://datacatalog.verizon.com/gov/metadata-enrichments/api/data-class-assignment/db925b85-ed34-49e3-a5f4-8cc8fa9e6719?project_id=36d882a5-f225-4190-b60c-a072fed121ab&column_name=access_amt Request Method: GET Status Code: 500 Internal Server Error | | | | | |

- The URL in the “Network > Headers” tab can help to identify the CPD service or component having problem.

Request URL: /gov/metadata-enrichments/api/data-class-assignment/

- Service: gov/WKC/IKC
- Component: metadata-enrichments/data-class-assignment

2) Check [pod reference table](#) [A6] to find pods associated to the Service/Component.

- Are all pods healthy? [A1]
- Any recent warning/fail event associated to the pod? [A2]
- Has pod restarted recently? [A3]
- Any error in the pod log during the problem? [A4]
- What is memory, CPU consumption of pod? [A5]

MDE Publish job appearing hang

1. Check the job log for any error.
2. Monitor the job log for any progress in statistical values.
3. Check [pod reference table](#)^[A6] to find pods associated to publishing
 - a. Are all pods healthy? ^[A1]
 - b. Any recent warning/fail event associated to the pod? ^[A2]
 - c. Has pod restarted recently? ^[A3]
 - d. Any error in the pod log during the problem? ^[A4]
 - e. What is memory, CPU consumption of pod? ^[A5]

Find the SQL that causing problem or failing in the MDE job

For example, an MDE job log reported profiling on the table “TLE_OUTBOUND” taking longer than 300 seconds and it skipped. You like to know the SQL used in this MDE job.

Apr 29, 2024 1:43:09 PM

About this run

Failed

Run details

Duration (seconds): 385

Started by: SVC-dcat-cadm-prd SVC-dcat-cadm-prd

Associated job: 23400_MDE_ediprod_V1

Log Total 23 lines

Download

```
Delta metadata enrichment job run (7e0b102-f5fe-4801-b9e8-d09262f208e) is in state 'Failed'.
Error reason: None of the assets could be processed successfully

Enrichment asset summary:
Total assets: 1
- Assets with status 'Created': 0
- Assets with status 'In progress': 0
- Assets with status 'Not found': 0
- Assets with status 'Completed': 1
- Completed successfully: 0
- Completed with errors due to failed profiling operation: 1
- Completed with errors due to failed term assignment operation: 0

Profiling status:
Completed Hummingbird tasks: 1
Failed Hummingbird tasks: 0
5433a37-a42f-4731-870f-e2c6b9ef82f7 - 2024-04-29T17:43:26.962016992
2024-04-29T17:43:27.047116112 [-08] - SUBMITTED
2024-04-29T17:43:16.7697215132 [-23s] - RUNNING
2024-04-29T17:49:15.337879236Z [-348s] - COMPLETED

Asset failures: 1
2024-04-29T17:49:15.3382 - 50b46894-d4a8-40ba-v180-49ed274f1e3a [PJ ("TLE_OUTBOUND") - Records of the data asset could not be read within 300 seconds. Stopping profile request for the asset to continue with others.
```

1. Find out the Hummingbird task ID from the MDE job log where the asset enrichment attempted. In this case it is “5433a37-a42f-4731-870f-e2c6b9ef82f7”. If there are multiple Hummingbird tasks, you need to consider the asset enriched time and the Hummingbird tasks start time to find the correct one.
2. Go to Hummingbird tasks explorer (Swagger) from web browser and capture the HB task log. You need to authenticate yourself on the Swagger. Secondly, make sure you have access to the respective project where MDE executed.

https://<CPD_HOST>/v2/asset_files/docs/swagger/#/Asset%20Files/getAssetFile

Liberty REST APIs 1.0.0 OAS3

Discover REST APIs available within Liberty

Servers

<https://cpd-zen.apps.vibes.cp.fyre.ibm.com:443>

Authorize

Hummingbird tasks Internal APIs to manage the Hummingbird tasks (restricted).

| | | | |
|--------|---------------------------------|---------------------------|---|
| GET | /v1/hb_tasks | List Hummingbird tasks | |
| POST | /v1/hb_tasks | Create a Hummingbird task | |
| POST | /v1/hb_tasks/stop | Stop Hummingbird tasks | |
| POST | /v1/hb_tasks/delete | Delete Hummingbird tasks | |
| GET | /v1/hb_tasks/{hb_task_id} | Get HB task | |
| DELETE | /v1/hb_tasks/{hb_task_id} | Delete Hummingbird task | |
| POST | /v1/hb_tasks/{hb_task_id}/start | Start Hummingbird task | |
| POST | /v1/hb_tasks/{hb_task_id}/stop | Stop Hummingbird task | |
| GET | /v1/hb_tasks/{hb_task_id}/logs | Get Hummingbird task logs | 2 |

3. Download the HB task log and search the table to find out the SQL. For example:

```
% grep -i TEL_OUTBOUND hb_task_log.txt
```

```
INFO: CDICO0004I: Interaction properties: {query_timeout=300,
row_limit=10001, schema_name=EDIMON, table_name=TEL_OUTBOUND}.

INFO: CDICO2019I: The specified table name is: TEL_OUTBOUND

INFO: CDICO2020I: The connector will run the statement: SELECT
"FILE_NAME", "HEADER", "CONTENT" FROM "EDIMON"."TEL_OUTBOUND" FETCH FIRST
10001 ROWS ONLY
```

Troubleshoot Connectivity issues

Example:

Create connection: Apache Cassandra

Enter the connection information.

Connection overview

- Connection details
- Credentials
- Certificates

The test was not successful
The assets request failed: CDIC00100E: Connection failed: ddd _ error: [IBM][Cassandra JDBC Driver][Cassandra]general error

Connection details

Hostname or IP address* ⓘ

Port* ⓘ

9042

Keyspace* ⓘ

spark_system

Credentials

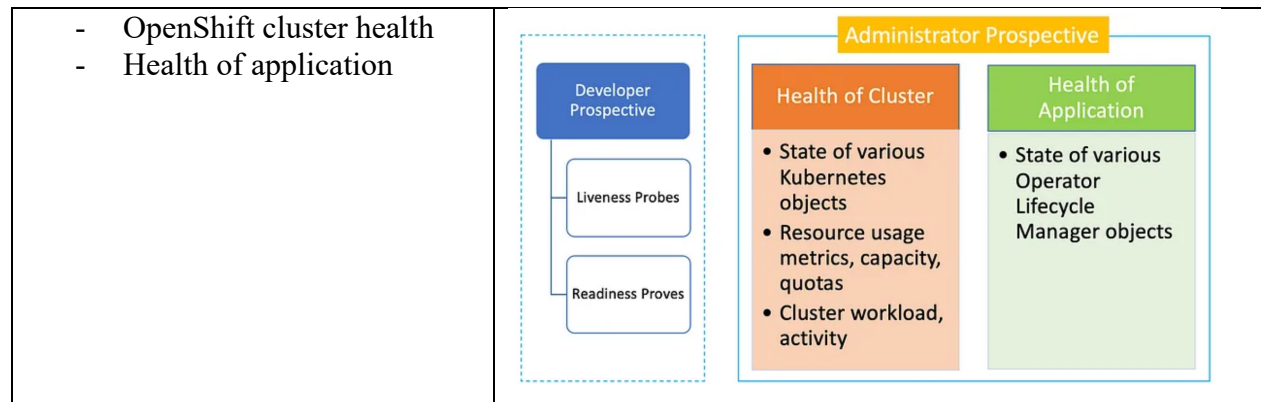
1. Check data source host and port accessible from bastion node:
 - `curl -v <database hostname>:<database port>`
2. Verify same data source host and port accessible from inside a wdp-connect-connector pod:
 - `oc rsh <name of wdp-connect-connector pod> bash`
 - `curl -v <database hostname>:<database port>`
3. Are all connectivity related pods healthy?
 - Primary connectivity pods: wdp-connect-connection, wdp-connect-connector
 - Other pods: zen-data-sorcerer, zen-core-api, ibm-nginx
4. Check the HAR file from browser developer tool.
 - Review network panels to find out:
 - API call executed
 - HTTP status code
 - Call execution time
 - Error message
5. Capture all wdp-connect-connector pods log
 - Search all wdp-connect-connector pod logs for some unique details from the failure to find out the “trace_ID”. For example: error message, error code, IP address etc. The “trace_ID” can help to find out all messages to a single connection attempt.
6. Capture Trace log from all wdp-connect-connector pods:
 - `oc cp <wdp-connect-connector>:/logs/trace.log ./<wdp-connect-connector>.log`
 - Find the “trace_ID” in all trace log. Pay attention on the time when problem occurred.
7. Capture CPD diagnostics data.

Check Health of the Cluster

Why should you run the health check?

- Administrator needs to maintain a sense of the CPD cluster's health in order to ensure they're offering **application availability and timely technical solution to end users**.
- It provides a **snapshot of the current status** and helps to identify any risk factor. If a CPD component does not work as expected that can cause larger problems down the line.
- Health check provides valuable information that allows the **administrator to make decisions about what solution** is needed for a potential problem.

What to check?



What are you currently checking?

| <ul style="list-style-type: none"> - The health check tool (https://github.com/IBM-ICP4D/cpd-health-check-v4) - Running it as a cron job. | <table> <tr> <th>Validation</th><th>Details</th></tr> <tr><td>Nodes status</td><td>Validate nodes in ready state</td></tr> <tr><td>Nodes CPU utilization</td><td>Flag nodes where CPU usage higher than 80%</td></tr> <tr><td>Nodes memory utilization</td><td>Flag nodes where memory usage higher than 80%</td></tr> <tr><td>Nodes memory status</td><td>Identify nodes with memory pressure</td></tr> <tr><td>Nodes disk status</td><td>Identify nodes with disk pressure</td></tr> <tr><td>Nodes pid status</td><td>Identify nodes with PID pressure</td></tr> <tr><td>Deployments status</td><td>Validate deployments are healthy</td></tr> <tr><td>Statefulset status</td><td>Validate statefulsts are healthy</td></tr> <tr><td>Replicasets status</td><td>Validate all replicasets available</td></tr> <tr><td>Daemonsets status</td><td>Validate all daemonsets available</td></tr> <tr><td>Routes status</td><td>CPD and Openshift console routes accessible</td></tr> <tr><td>Openshift certificates signing status</td><td>Validate certificate signing requests in approve state</td></tr> <tr><td>Openshift ETCD status</td><td>All ETCD members are available</td></tr> <tr><td>Persistent volume status</td><td>Validate PVs in bound state</td></tr> <tr><td>Persistent volume claims status</td><td>Validate PVCs in bound state</td></tr> <tr><td>Pods status</td><td>Validate PODs in running state</td></tr> <tr><td>High CPU consuming pods</td><td>List top 15 CPU consumed pods</td></tr> <tr><td>High memory consuming pods</td><td>List top 15 memory consumed pods</td></tr> <tr><td>High numner of restarted pods</td><td>List top 15 pods that restarted</td></tr> <tr><td>External TLS Certificate</td><td>Verify TLS Certificate active</td></tr> <tr><td>Internal TLS Certificate</td><td>Verify TLS Certificate active</td></tr> </table> | Validation | Details | Nodes status | Validate nodes in ready state | Nodes CPU utilization | Flag nodes where CPU usage higher than 80% | Nodes memory utilization | Flag nodes where memory usage higher than 80% | Nodes memory status | Identify nodes with memory pressure | Nodes disk status | Identify nodes with disk pressure | Nodes pid status | Identify nodes with PID pressure | Deployments status | Validate deployments are healthy | Statefulset status | Validate statefulsts are healthy | Replicasets status | Validate all replicasets available | Daemonsets status | Validate all daemonsets available | Routes status | CPD and Openshift console routes accessible | Openshift certificates signing status | Validate certificate signing requests in approve state | Openshift ETCD status | All ETCD members are available | Persistent volume status | Validate PVs in bound state | Persistent volume claims status | Validate PVCs in bound state | Pods status | Validate PODs in running state | High CPU consuming pods | List top 15 CPU consumed pods | High memory consuming pods | List top 15 memory consumed pods | High numner of restarted pods | List top 15 pods that restarted | External TLS Certificate | Verify TLS Certificate active | Internal TLS Certificate | Verify TLS Certificate active |
|--|--|------------|---------|--------------|-------------------------------|-----------------------|--|--------------------------|---|---------------------|-------------------------------------|-------------------|-----------------------------------|------------------|----------------------------------|--------------------|----------------------------------|--------------------|----------------------------------|--------------------|------------------------------------|-------------------|-----------------------------------|---------------|---|---------------------------------------|--|-----------------------|--------------------------------|--------------------------|-----------------------------|---------------------------------|------------------------------|-------------|--------------------------------|-------------------------|-------------------------------|----------------------------|----------------------------------|-------------------------------|---------------------------------|--------------------------|-------------------------------|--------------------------|-------------------------------|
| Validation | Details | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Nodes status | Validate nodes in ready state | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Nodes CPU utilization | Flag nodes where CPU usage higher than 80% | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Nodes memory utilization | Flag nodes where memory usage higher than 80% | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Nodes memory status | Identify nodes with memory pressure | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Nodes disk status | Identify nodes with disk pressure | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Nodes pid status | Identify nodes with PID pressure | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Deployments status | Validate deployments are healthy | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Statefulset status | Validate statefulsts are healthy | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Replicasets status | Validate all replicasets available | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Daemonsets status | Validate all daemonsets available | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Routes status | CPD and Openshift console routes accessible | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Openshift certificates signing status | Validate certificate signing requests in approve state | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Openshift ETCD status | All ETCD members are available | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Persistent volume status | Validate PVs in bound state | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Persistent volume claims status | Validate PVCs in bound state | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Pods status | Validate PODs in running state | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| High CPU consuming pods | List top 15 CPU consumed pods | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| High memory consuming pods | List top 15 memory consumed pods | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| High numner of restarted pods | List top 15 pods that restarted | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| External TLS Certificate | Verify TLS Certificate active | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Internal TLS Certificate | Verify TLS Certificate active | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

New Health check tool to check health of your Red Hat OpenShift cluster and the Cloud Pak for Data platform.

- Introduced with CPD 4.8
- cpd-cli 13.1.5 command-line utility
- cpd-cli health
 - cluster, nodes, operators, and operands.
 - storage-validation, storage-performance

When should you use health command?

- Before you install CPD
- After CPD installed
- Before upgrade
- After upgrade

Example:

- cpd-cli health cluster
- cpd-cli health cluster --verbose
- cpd-cli health cluster --verbose --save
- cpd-cli health cluster --verbose --save --log-level=trace

```
# cpd-cli health cluster
#####
CLUSTER RESOURCES
#####
Health Check Report

Cluster Version Check
[SUCCESS...]

Connectivity Test
[SUCCESS...]

Machine Config Pools Healthcheck
[SUCCESS...]

Certificate Signing Request Healthcheck
[SUCCESS...]

Cluster Operator Healthcheck
[SUCCESS...]

ETCD Healthcheck
[SUCCESS...]

Cluster healthcheck info gathered successfully!
```

End-of-day CPD health check

Process of identifying potential issue:

- 1) What are you going to run over night?
 - a. MDI/MDE/Publishing jobs
- 2) What are pods associated to these operations?
 - a. Check [pod reference table](#)^[A6] to find pods associated to the Service/Component.
- 3) Find status of pods using command line or CPD monitor console.
 - a. Are all pods healthy? ^[A1]
 - b. Any pods restarted recently within last 24 hours? If yes, investigate why in restart and take corrective action. ^[A3]

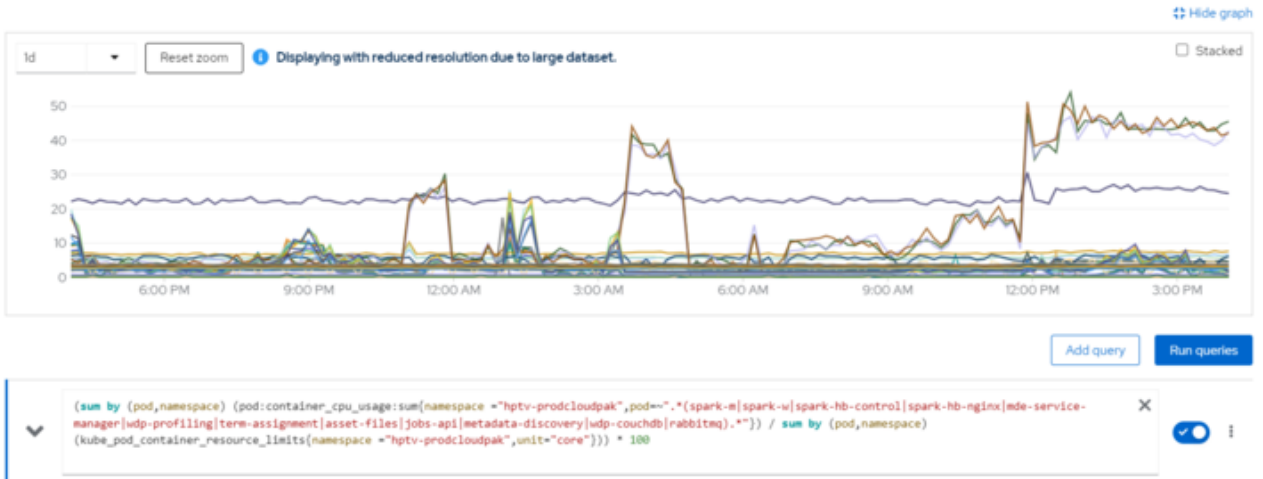
```
# oc get pods | egrep 'spark-m|spark-w|spark-hb-control|spark-hb-nginx|mde-service-manager|wdp-
profiling|term-assignment|asset-files|jobs-api|metadata-discovery|wdp-couchdb|rabbitmq'
```

| | | | | |
|--|-----|---------|---------------|-------|
| asset-files-api-7b74f7d4cf-82hzb | 1/1 | Running | 1 (4d4h ago) | 4d23h |
| asset-files-api-7b74f7d4cf-b4xjj | 1/1 | Running | 2 (3d10h ago) | 4d23h |
| asset-files-api-7b74f7d4cf-dgbmz | 1/1 | Running | 0 | 4d23h |
| asset-files-api-7b74f7d4cf-hxtpq | 1/1 | Running | 2 (38h ago) | 4d23h |
| asset-files-api-7b74f7d4cf-lr2t8 | 1/1 | Running | 1 (4d6h ago) | 4d23h |
| asset-files-api-7b74f7d4cf-z5nqc | 1/1 | Running | 2 (27h ago) | 4d23h |
| jobs-api-6484667d79-5xjv8 | 1/1 | Running | 0 | 5d23h |
| metadata-discovery-68bfc986dd-gd8zr | 1/1 | Running | 0 | 5d19h |
| metadata-discovery-68bfc986dd-rxt7d | 1/1 | Running | 0 | 5d19h |
| metadata-discovery-68bfc986dd-w67fn | 1/1 | Running | 0 | 5d19h |
| rabbitmq-ha-0 | 1/1 | Running | 0 | 5d3h |
| rabbitmq-ha-1 | 1/1 | Running | 0 | 5d3h |
| rabbitmq-ha-2 | 1/1 | Running | 0 | 5d3h |
| rabbitmq-ha-3 | 1/1 | Running | 0 | 5d3h |
| spark-hb-control-plane-59759fcd6-89678 | 2/2 | Running | 0 | 8d |
| spark-hb-nginx-85f7c6995d-6hjbj | 1/1 | Running | 0 | 5d18h |
| wdp-couchdb-0 | 2/2 | Running | 0 | 5d21h |
| wdp-couchdb-1 | 2/2 | Running | 0 | 5d21h |
| wdp-couchdb-2 | 2/2 | Running | 0 | 5d21h |
| wdp-profiling-745bd5897b-4vhs4 | 1/1 | Running | 0 | 4d23h |
| wdp-profiling-745bd5897b-bj262 | 1/1 | Running | 0 | 4d23h |

- c. What is memory, CPU consumption of pod over last 24 hours? Measure the pods resource usage from OpenShift console using metrics query. Current resource usage below 40% will be ideal.



CPD/IKC – Knowledge Sharing



Action

A1. Are all pods healthy? If not:

- [Investigate pod issues](#)
- Try restart the pod

A2. Any recent warning/fail event associated to the pod? If yes:

- [Get an understanding of the event](#) and take corrective action.

A3. Has pod restarted recently? If yes:

- Need to investigate if pod restarted multiple times.
- Check pod description to find the reason of restart.
- Capture the previous pod log. Look for any error message at the end of log to figure out the cause of restart.
- Search exiting Jira for similar error message.
- If need help open support ticket with IBM along with all necessary diagnostics data.

A4. Any error in the pod log during the problem? If yes:

- Search exiting Jira for similar error message.
- If need help open support ticket with IBM along with all necessary diagnostics data.

A5. What is memory, CPU consumption of pod?

- Check the pod description for current resource configured.
- Check the pod description for restart due to lack of resource.
- Using OpenShift console monitor pod resource usage for a period.
- Check with IBM support if pod restarted due to lack of resource.

A6. Pod reference table

- https://github.com/sanjitc/Cloud-Pak-for-Data/blob/main/wkc/troubleshooting/Pods_Making_CPD.md