



GE VERNOVA

ADMS

16.25.1

Enterprise OMS Data Correction Interface User Guide

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Change History

Date	Change Description
Jun 7, 2023	ADMS 3.16: • Rebranded title page to ADMS as EOMS is part of ADMS. • Editorial and formatting updates.
Oct 20, 2023	ADMS 16.1.0: • The product version numbering has changed. The prefix '3' is no longer included in the version numbering for ADMS.
Mar 19, 2024	ADMS 16.7.0: • Updated document format and styling.

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1. Introduction

The Data Correction Interface application supplies historical order and incident data to the ADMS client and EOMS services to support the data review and correction.

The Data Correction Interface (DCI) application receives cleared and canceled incidents from Net Data Server's OmsQueryService web service using Web API and receives closed and canceled orders from the Work Model Event Handler using the REST client.

The DCI application sends the incident and order data to the Data Correction grid tabular display of the OMS Display plugin for the data review and correction. For more information, refer to the *Enterprise OMS User Guide*.

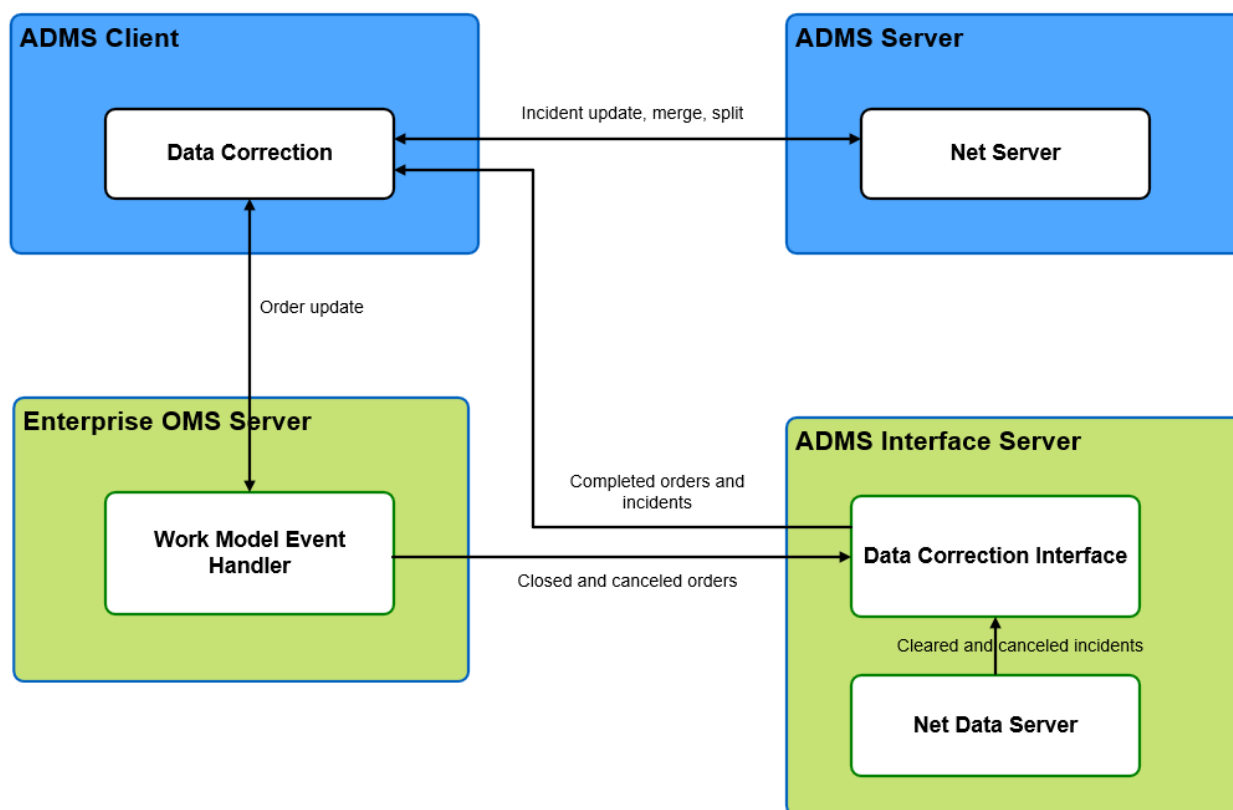


Figure 1. Data Correction Interface Flow

2. General Usage

2.1. Running the Application

The Data Correction Interface application is installed with the Interfaces kit. The application is configured by the `DataCorrectionInterfaceConfig.xml` (by default, stored in `%IDMS_ROOT%\config\interfaces`). For more details, refer to the *Enterprise OMS Installation Guide*.

To run the Data Correction Interface application, use the following shortcut:

```
> D:\eterra\Distribution\Interfaces\bincore\DataCorrectionInterface.exe  
%IDMS_ROOT%\config\interfaces\DataCorrectionInterfaceConfig.xml
```

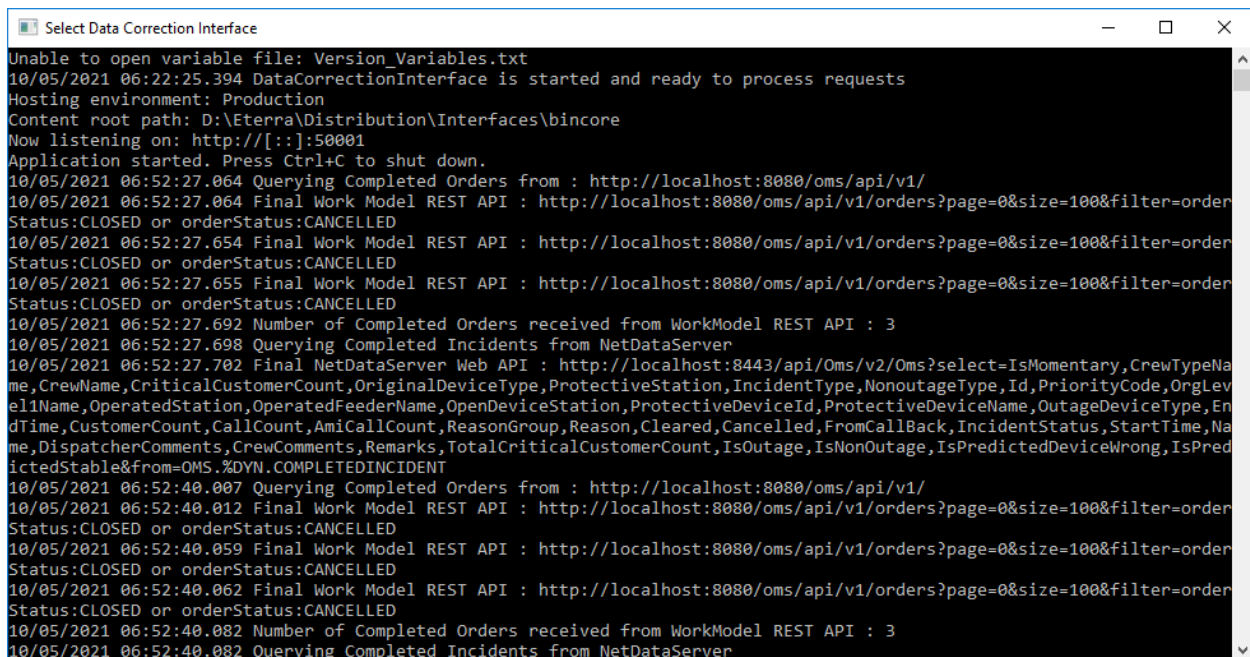


Figure 2. Running the Data Correction Interface Application

2.2. Performing Data Queries

The Data Correction Interface application hosts a GraphQL service with the following URL:

```
http://localhost:50001/dcgraphql
```

The Data Correction Interface application currently supports the following GraphQL methods:

- **dataCorrectionData:** Gets the list of cleared and canceled incidents and closed and canceled orders for data correction (used for the Data Correction grid tabular display).

The `dataCorrectionData` request includes two queries: one to the `OmsQueryService` and one to

the Work Model Event Handler Service. The incident query includes query fields from the Incident object, and the order query includes query fields from the IncidentWorkOrder object.

Sample request:

```
{
  "query": "{ dataCorrectionData(
    sessionId: "123"
    ordersFilter: "page=0&size=100&filter=orderStatus%3ACLOSED%20or%20orderStatus%3ACANCELLED"
    incidentFields:
      "id,name,cmi,plannedOutageId,callCount,isOverhead,station,serviceCenter,locationDescription,state"
    incidentsFilter: ""
    incidentsTable:"OMS.RT.COMPLETEDINCIDENT")

    { orderId, orderName, orderType, orderStatus, name, incidentStatus, incidentType }
  }"
}
```

- **dataCorrectionDataCount:** Gets the count of cleared and canceled incidents and closed and canceled orders for data correction (used for the Data Correction grid tabular display).

Sample request

```
{
  "query": "

  { dataCorrectionDataCount( sessionId: "123" ordersFilter:
    "page=0&size=100&filter=orderStatus%3ACLOSED%20or%20orderStatus%3ACANCELLED" incidentFields:
    "id,name,cmi,plannedOutageId,callCount,isOverhead,station,serviceCenter,locationDescription,state"
    incidentsFilter: "" incidentsTable:"OMS.RT.COMPLETEDINCIDENT")}}
"
```