

Interface Errors - LogiNext Details

Aptean Ltd
Copyright © 2011-2025.

Contents

1 Interface Errors - LogiNext Details.....	1
---	----------

1 Interface Errors - LogiNext Details

This tab shows the interface messages and details of any messages to LogiNext systems.

The screenshot shows the 'Interface Errors' window with the following components:

- Top Bar:** Includes navigation buttons (back, forward, search, etc.) and version information: 'INT_ERR v1.122' and 'C-TMS v11.39'.
- Filter Tabs:** PO CIC, Carrie, XML Se, BMW Or, EDI Audit, Epod A, Order, BNL Or, Debie, TMS-WM, WMS-TM, Web Se, Tesla, Logine.
- Search Fields:** Trip Id, Oms Ref, Event Type, Status, Created Date. Buttons: Search, Reprocess.
- Table:**

Trip Id	Oms Ref	Event Type	Status	Created Date
FIX-00026839	2051672	P2P	ACK	05/11/2024 14:02
FIX-00026839	2051673	P2P	ACK	05/11/2024 14:02
FIX-00026794		TRP	ACK	05/11/2024 13:52
FIX-00026794	2051494	P2P	ACK	05/11/2024 13:52
FIX-00026794	2051492	P2P	ACK	05/11/2024 13:52
- Request/Response Area:**
 - Request:**

```
{
  "orderNo": "FIX-00026839 2051672"
  "shipmentOrderTypeCd": "DELIVER"
  "orderState": "FORWARD"
  "distributionCenter": "DHLVN"
  "packageWeight": "0"
  "packageVolume": "1.3"
  "serviceType": "Standard"
  "paymentType": "COD"
  "numberOfItems": "1"
  "partialDeliveryAllowedFI": "Y"
  "returnAllowedFI": "Y"
  "cancellationAllowedFI": "Y"
  "deliverServiceTime": "11"
}
```
 - Response:** (Empty)
- Buttons:** Close, Action.

The screen will display the details of all records from the new LogiNext audit detail described above.

You can filter the search using the search criteria in the top of the tab page and clicking **Search**.

You can reprocess the currently highlighted record by pressing the **Reprocess** button, this will then invoke the reprocessing function

Only failed outbound messages will be available to be reprocessed and an error will be shown if any other type of record is selected for reprocessing.

Note: You will not be able to edit data in this screen any errors with trips should be rectified in the planning screen.

