

Purchase Order Interface Status Update (POST)

Overview

This API endpoint is used to process an order asynchronously. It accepts a JSON payload containing details about the order, including document number, line of business, status, error messages, ERP number, subtype, and line information. The endpoint is designed to handle order processing requests and return the results asynchronously.

Sample Curl

```
curl --location 'https://{APIBaseUrl}/leo-order-domaingateway-api/api/v2/Order/processAsync' \  
--header 'accept: application/octet-stream' \  
--header 'Authorization: Bearer <token>' \  
--header 'Content-Type: application/json' \  
--header 'event: <eventName>' \  
--header 'subtypeAppId: {subtypeAppId}' \  
--data '{  
  "documentNumber": "string",  
  "lob": "string",  
  "status": "string",  
  "errorMessage": "string",  
  "erpNumber": "string",  
  "subType": "string",  
  "lineInfo": [  
    {  
      "lineNumber": "string",  
      "status": "string",
```

```

    "scheduleInfo": [
      {
        "scheduleNumber": "string",
        "status": "string"
      }
    ]
  }
]
}'

```

Sample Response

```

{
  "exception": object,
  "data": object,
  "hasData": boolean,
  "hasException": boolean,
}

```

Data Elements

Request Body				
Property	Required?	Data type	Description	Validations / Exceptions
documentNumber		string	Unique identifier for the document.	
lob		string	Line of business associated with the document.	
status		string	Current status of the document.	
errorMessage		string	Error message if any issues occurred.	
erpNumber		string	ERP system number associated with the document.	
subType		string	Subtype of the document.	

lineInfo				
Property	Required?	Data type	Description	Validations / Exceptions
lineNumber		string	Line number within the document.	
status		string	Status of the line item.	

scheduleInfo				
Property	Required?	Data type	Description	Validations / Exceptions
scheduleNumber		string	Schedule number within the line item.	
status		string	Status of the schedule	

Request Headers				
Property	Required?	Data type	Description	Validations / Exceptions
Authorization		string	Contains the Bearer token for authentication.	
Content-Type		string	Indicates the media type of the response being sent to the server.	
subtypeApplId		string	A unique identifier for the subtype application	
event		string	Represents the command	

Response Body				
Property	Required?	Data type	Description	Validations / Exceptions
exception		object	Error details if any	
data		object	Data returned by API	
hasData		boolean	Flag indicating whether response has data	
hasException		boolean	Flag indicating whether response has exception	