

What endpoint should I use based on my use case: Retrieve Price Assessment Corrections

|  |  |  |
| --- | --- | --- |
| **Use Case** | **Request URL** | **Parameters** |
| **Retrieve price assessment corrections for all symbols I have access to that were corrected yesterday** | Use the Corrections API by Modified Date endpoint    curl --location --request GET 'https://api.platts.com/marketdata/v3/value/correction/modified-date?filter=modDate:"202302-13"' \  --header 'Authorization: Bearer Insert Bearer Token' \  --header 'appkey: Insert API Key' | Filter=modDate:"2023-02-13" |
| **Retrieve price assessments corrections for a list of symbols and date range** | Use the Corrections API by Symbol endpoint    curl --location --request GET 'https://api.platts.com/marketdata/v3/value/correction/symbol?Filter=symbol IN  ("PCAAS00","PCAAT00") AND assessDate>="2020-01-01" AND assessDate<="2023-01-01"' \  --header 'Authorization: Bearer Insert Bearer Token' \  --header 'appkey: Insert API Key' | Filter=symbol IN  ("PCAAS00","PCAAT00") AND assessDate>="2020-01-01" AND assessDate<="2023-0101" |
| **Retrieve ALL historical price assessment corrections for a list of symbols** | Use the Corrections API by Symbol endpoint. All historical prices are returned by default, no need to enter a date range.    curl --location --request GET 'https://api.platts.com/marketdata/v3/value/correction/symbol?filter=symbol IN ("PCAAS00","PCAAT00")&pagesize=10000' \  --header 'Authorization: Bearer Insert Bearer Token' \  --header 'appkey: Insert API Key'    \*Note: You can request up to 10,000 records in 1 page. You may need to make additional requests for subsequent pages until you reach the last record. | Filter=symbol IN  ("PCAAS00","PCAAT00")    PageSize=10000 |
| **Retrieve historical price assessment corrections for Market Data Categories I have access to and a specific date** | Use the Corrections API by MDC endpoint    curl --location --request GET 'https://api.platts.com/marketdata/v3/value/correction/mdc?filter=mdc:"AG" AND assessDate:"2020-01-01"' \  --header 'Authorization: Bearer Insert Bearer Token' \  --header 'appkey: Insert API Key' | Filter: mdc:"AG" AND assessDate:"2020-01-01" |