

TuneManagementBase

```
classDiagram
    class TuneManagementBase {
    }
    class ReportsBase {
        - __api_key
        - __filter_debug_mode
        - __filter_test_profile_id
        + __init__()
        + call()
        + fetch()
        + parse_report_data()
    }
    ReportsBase --|> TuneManagementBase
```

The diagram illustrates a class hierarchy. At the top is the 'TuneManagementBase' class, represented by a rectangle divided into three horizontal sections. The top section contains the class name, while the two bottom sections are empty. Below this is the 'ReportsBase' class, also a rectangle divided into three horizontal sections. The top section of 'ReportsBase' contains the full module path 'tune.management.reports.reports_base.ReportsBase'. The middle section lists three private attributes: '__api_key', '__filter_debug_mode', and '__filter_test_profile_id'. The bottom section lists four public methods: '__init__()', 'call()', 'fetch()', and 'parse_report_data()'. A blue arrow with an open triangular head points from the top of the 'ReportsBase' class to the bottom of the 'TuneManagementBase' class, indicating that 'ReportsBase' inherits from 'TuneManagementBase'.

tune.management.reports.reports
_base.ReportsBase

- __api_key
- __filter_debug_mode
- __filter_test_profile_id

+ __init__()
+ call()
+ fetch()
+ parse_report_data()