## Graph Query Example With AQL

Find all possible flight connections from Taoyuan International Airport to the nearest airport from Santa Claus' official hometown, with no more than 2 transfers. Also, these airports should have VIP lounges, and I don't want to be flying with Turkish Airlines, United Airlines, or any LCC.

```
LET santa_airport = (
    FOR airport IN airports
    FILTER GEO_DISTANCE(25.5, 66.32) < 500000 LIMIT 1
    RETURN airport._id
)

FOR airport IN airports
    FILTER airport._key == "TPE"
    FOR vertex, edge, path IN 1..2 OUTBOUND airport flights
        FILTER vertex._id == santa_airport && vertex.vip == true
        FILTER edge.airline NOT IN ["Turkish", "United"] && NOT edge.is_lcc
        RETURN path</pre>
```

## Graph Query Example With AQL

Find all possible flight connections from Taoyuan International Airport to the nearest airport from Santa Claus' official hometown, with no more than 2 transfers. Also, these airports should have VIP lounges, and I don't want to be flying with Turkish Airlines, United Airlines, or any LCC.

```
LET santa_airport = (
    FOR airport IN airports
    FILTER GEO_DISTANCE(25.5, 66.32) < 500000 LIMIT 1
    RETURN airport._id
)
FOR airport IN airports
FILTER airport._key == "TPE"
    FOR vertex, edge, path IN 1..2 OUTBOUND airport flights
    FILTER vertex._id == santa_airport && vertex.vip == true
    FILTER edge.airline NOT IN ["Turkish", "United"] && NOT edge.is_lcc
    RETURN path</pre>
```