

Aggregating a Series of LIKE Clauses in One Single regexp_like Clause

Presto's query optimizer is unable to improve queries that contain many LIKE clauses. As a consequence, the query execution might be slower than expected.

To improve the performance, you can substitute a series of LIKE clauses that are chained with the OR condition with a single regexp_like clause, which is Presto native.

For example:

```
SELECT
  ...
FROM
  access
WHERE
  method LIKE '%GET%' OR
  method LIKE '%POST%' OR
  method LIKE '%PUT%' OR
  method LIKE '%DELETE%'
```

can be optimized by replacing the four LIKE clauses with a single regexp_like clause:

```
SELECT
  ...
FROM
  access
WHERE
  regexp_like(method, 'GET|POST|PUT|DELETE')
```