Expression Reference Guide

"A single page 'cheat sheet' for expressions"

This is an external link to the QGIS Expression 'cheat sheet' developed by QGIS Community Member Thomas Gratier. You can find his work that lists every single expression available in QGIS at this link.

### function array_agg

Returns an array of aggregated values from a field or expression.

**Syntax**

```
array_agg ( expression [, group_by ] [, filter ] [, order_by ] )
```

| [ ] marks optional components

**Arguments**

- `expression` sub expression of field to aggregate
- `group_by` optional expression to use to group aggregate calculations
- `filter` optional expression to use to filter features used to calculate aggregate
- `order_by` optional expression to use to order features used to calculate aggregate

**Examples**

- `array_agg("name", group_by="state")` → list of name values, grouped by state field

### function collect

Returns the multipart geometry of aggregated geometries from an expression