

## Decisions

---

**GET**    `/v1/pulsar/query/decisions`

### View Pulsar decision data

#### NOTE

*As of 13 May 2021, the Pulsar team has introduced this endpoint as a simplified way to access decision data. The existing endpoints still function as they always have; this endpoint provides the same functionality in a single endpoint.*

Returns total count of Pulsar decisions — optionally, within a specified time range or other filter specified in the query.

The time range is specified using `start` and `end` parameters. Alternatively, you can provide a period of time (from the current timestamp) by which you want to filter results. Note that you can either specify a `start / end` or a `period` — but not both. Optionally, you can filter further by using the query parameters in the list below.

#### Query Parameters:

Parameter	Type	Description
-----------	------	-------------

start	integer	Datetime expression (absolute or relative) for the beginning of the time range by which to filter results.
end	integer	Datetime expression (absolute or relative) for the end of the time range by which to filter results.
period	string	Indicates a period of time from the current timestamp by which to filter results. For example, a value of <code>24h</code> will return results for the last 24 hours from the current time.
geo	string	Filters results according to a two-letter ISO code for the geographic location for which you want to filter (for example, <code>US</code> ). If filtering by <code>asn</code> , you must select a geographic location first.
area	string	Filters results according to the geographic location. You can supply one of the following types of filters: <ul style="list-style-type: none"> <li>• A US state (such as <code>US_NY</code> )</li> <li>• A country code (such as <code>US</code> )</li> <li>• A continent (such as <code>R_AS</code> )</li> <li>• Worldwide results ( <code>GLOBAL</code> )</li> </ul>
asn	string	Filters results by an autonomous system number (ASN). You can provide a single ASN or comma-separated list. You must specify a geographic location ( <code>geo</code> ) before you can filter by ASN.
record	string	Filters results by associated records (either a single record or a comma-separated list). Record type must also be included, in this format: <code>www.test.com_CNAME</code>
result	string	Filters results by result code (for example, return only OK decisions).
agg	string	List of other fields to group results (for example, <code>"area,jobid"</code> )