
sqla-filters-json Documentation

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Warning: This project is not ready for production so use it carefully because it's not stable.

CHAPTER 1

JSON Parser

This parser is included in the `spla-filters` package. This is the default parser.

CHAPTER 2

Usage

For the example we will take a simple entity like the following:

```
class Post(Base):
    p_id = sa.Column(sa.Integer, primary_key=True)
    title = sa.Column(sa.String(100))
    content = sa.Column(sa.String)

    def __str__(self):
        return '{} | {}'.format(self.title, self.content)
```

and your JSON looks like:

```
{
  "type": "or",
  "data": [
    {
      "type": "operator",
      "data": {
        "attribute": "title",
        "operator": "eq",
        "value": "Post_01"
      }
    },
    {
      "type": "operator",
      "data": {
        "attribute": "title",
        "operator": "eq",
        "value": "Post_03"
      }
    }
  ]
}
```

you can now use `sqla-filter` to filter your query and get only post with title equal to 'Post_01' or 'Post_02'.

```
# Create a JSON parser instance
parser = JSONFiltersParser(raw_json_string)

# A tree is generated with the JSON received.
# If you set the JSON the tree is automatically updated.
print(parser.tree)

# Now you can filter a query
query = session.query(Post)
filtered_query = parser.tree.filter(query)

# Get the results
# you can also directly call the `all()` from previous step
# results = filtered_query = parser.tree.filter(query).all()
results = query.all()
```

CHAPTER 3

Indices and tables

- `genindex`
- `modindex`
- `search`