

- [Issue ref JSON format](#)
 - [PysonDB required format](#)
 - [Pandas & table-reader plugin required format](#)
 - [Possible quick-dev solutions](#)
 - [1. let PysonDB format and convert before load table with table-reader](#)

Issue ref JSON format

Ref database: `books_catalog.json`

PysonDB required format

```
{
  "data": [
    {
      "id": 0,
      "code": "BCAT",
      "short_desc": "bk_tmpl",
      "description": "Sablonul implicit pentru o carte noua",
      "created_date": "2023-08-01",
      "created_by": "system",
      "notes": "Inregistrare obligatorie de la instalare sistem. Non editabila."
    }
  ]
}
```

The format is a *dict* with key *"data"* which contain *array with records*.

Pandas & table-reader plugin required format

The accepted format (for `orient='records'` Pandas spec of `read_json()` function) is:

```
[
  {
    "id": 0,
    "code": "BCAT",
    "short_desc": "bk_tmpl",
    "description": "Sablonul implicit pentru o carte noua",
    "created_date": "2023-08-01",
    "created_by": "system",
    "notes": "Inregistrare obligatorie de la instalare sistem. Non editabila."
  }
]
```

Possible quick-dev solutions

1. let PysonDB format and convert before load table with `table-reader`

- before execute `| data`

```
|
| :-----
|-----
|-----
|-----
|-----
|-----|
| {'id': 0, 'code': 'BTMPL', 'short_desc': 'Numele cartii (si al site-ului daca se publica in
| internet)', 'description': 'Denumirea lunga a cartii asa cum va apare pe coperta', 'copyright':
| 'Copyright - Informatia ref detinatorul drepturilor de autor', 'site_author': 'Autorul cartii',
| 'created_date': '2023-08-01', 'created_by': 'system', 'notes': 'Inregistrare obligatorie de la
| instalare sistem. Non editabila.'} |
```

- insert a python static code to extract from PysonDB format just key `"data"` and
 - return its value to `read_json()` function instead reading from file
 - or create a temporary file with this string saved and use it in `read_json()` function

Last update: September 9, 2023