

Database - Bug #4520

Implement proper codepage inheritance from permanent to temp tables

01/24/2020 01:41 PM - Stanislav Lomany

| | | | |
|--|--------|------------------------|---------------|
| Status: | New | Start date: | 01/24/2020 |
| Priority: | Normal | Due date: | |
| Assignee: | | % Done: | 0% |
| Category: | | Estimated time: | 0.00 hour |
| Target version: | | case_num: | |
| billable: | No | version: | |
| vendor_id: | GCD | | |
| Description | | | |
| Related issues: | | | |
| Related to Database - Feature #3815: more temp-table options | | | Closed |

History

#1 - 01/24/2020 01:42 PM - Stanislav Lomany

- Related to Feature #3815: more temp-table options added

#2 - 01/24/2020 02:01 PM - Stanislav Lomany

A code page can be set for a clob field of a permanent table. E.g.

```
ADD FIELD "perm-clob" OF "Table" AS clob
  INITIAL ?
  LABEL "Clob"
  COLUMN-LABEL "Clob"
  CLOB-CODEPAGE "UTF-32"
  ORDER 10
```

A temp-table can inherit this field using LIKE option at table- or field-level. It should be investigated if a temp-table inherits this codepage or not. A test showed that the answer yes, but at some point it became the opposite, I'm not sure what led to this controversial result.

You can find helpful testcases in the testcases project under uast/column-codepage. At the current level of FWD they do not work "out of the box", see [#3815-77](#)