

NuConDB-client - Feature #8136

Buffer size for strings is too small

03/20/2015 01:00 PM - Christopher Marshall

| | | | |
|---|--------|------------------------|------------|
| Status: | New | Start date: | 03/20/2015 |
| Priority: | Normal | Due date: | |
| Assignee: | | % Done: | 0% |
| Category: | | Estimated time: | 0.00 hour |
| Target version: | | Spent time: | 0.00 hour |
| Description | | | |
| in nucondb.cc, when getStringValue is called, the buffer size is set to 128. This is too small for MINERvA's attenuation database, which stores big strings of points and measured attenuations. I changed it to 2000 for the MINERvA install and it fixes the problem, but really it should be variably sized if possible. | | | |