## Infrastructure - Bug \#1914

## Big Integers need to be limited to length of unsigned long

2011-10-26 17:07 - Robert Waltz

| Status: | Closed | Start date: | 2011-10-26 |  |
| :---: | :---: | :---: | :---: | :---: |
| Priority: | Low | Due date: |  |  |
| Assignee: | Robert Waltz | \% Done: | 100\% |  |
| Category: | d1_common_java | Estimated time: | 0.00 hour |  |
| Target version: | Sprint-2012.03-Block.1.2 |  |  |  |
| Milestone: | CCI-1.0.0 | Story Points: |  |  |
| Product Version: | * |  |  |  |
| Description |  |  |  |  |
| need comparisons on values of Biglntegers such that the values are not larger than max size of unsigned long (since we don't have a max size of unsigned long on java, how do we calculate it?) |  |  |  |  |
| Add qualifications to the BigIntegerMarshaller in org.dataone.service.util |  |  |  |  |
| Related issues: |  |  |  |  |
| Related to Infrastructure - Story \#2226: Create release candidates for d1_com... |  |  | Closed | 2012-01-18 |
| Related to Infrastructure - Task \#2229: Regenerate d1_common_java libraries |  |  | Closed | 2012-01-18 |

## History

\#1-2012-01-17 18:40 - Robert Waltz

- Target version set to Sprint-2012.03-Block.1.2
- Milestone changed from None to CCI-1.0.0


## \#2-2012-01-20 18:47 - Robert Waltz

- Status changed from New to Closed

