## Infrastructure - Task #2405

Story # 2086 (Closed): CN issues found when creating tests for Python D1 CNClient

# Add support for "slash format" to CrontabEntry in schema

2012-02-24 18:31 - Roger Dahl

Status: Closed Start date: 2012-02-24

Priority: Low Due date:

Assignee: Matthew Jones % Done: 100%

Category: d1\_schemas Estimated time: 0.00 hour

Milestone: CCI-1.0.0 Story Points:

Sprint-2012.11-Block.2.2

Product Version: \*

### **Description**

Target version:

The schema currently does not allow formats that contain slashes to specify recurrences in CrontabEntry. As for instance, "0/3" to specify recurrences every 3rd time period. The error is:

2/12/12: Verified to still be an issue. Error: E [Xerces] cvc-pattern-valid: Value '0/3' is not facet-valid with respect to pattern '([\?\*\d]{1,2}[-,]?)+' for type 'CrontabEntry'.

The current workaround is too use "comma format" to specify such recurrences.

At some point, we will want to add support for the "slash format".

#### History

### #1 - 2012-02-25 00:46 - Matthew Jones

- Status changed from New to Closed
- % Done changed from 0 to 100
- Milestone changed from None to CCI-1.0.0

Completed regex change in  $\underline{r7116}$ , to be released as part of the schema 1.0.2 release. Found additional characters needed in crontab entries that follow quartz, so generalized the expression to allow all quartz-valid characters. Added quartz crontab docs to the schema document.

2024-05-06 1/1