Cognitive Interaction Toolkit - Bug #494

number values need to be parsed from string

2017-01-19 13:33 - Robert Haschke

Status: Start date: Resolved 2017-01-19 **Priority:** Normal Due date: % Done: Assignee: Jan Moringen 100% Category: build-generator **Estimated time:** 0.00 hour Target version: Spent time: 0.00 hour

Description

In a similar fashion as you handle booleans now, you need to parse number values (and possibly other values) from strings when you expect a number.

Defining

"junit.health-scale-factor": "\${next-value|1.0}"

causes the following error:

DEPLOYMENT-ERROR:

Error during deployment of #<PROJECT urdf {100DFE38C3}> » #<VERSION urdf:kinetic-devel {100E0F4373}> » #<JOB urdf:kinetic-devel:toolkit {100E115773}> Caused by:

> The value "1.0" cannot be interpreted as a value of type (OR NULL ALEXANDRIA.0.DEV:POSITIVE-REAL).

History

#1 - 2017-01-19 13:34 - Robert Haschke

- Category set to build-generator
- Assignee set to Jan Moringen

#2 - 2019-01-16 11:19 - Jan Moringen

- Status changed from New to Resolved
- % Done changed from 0 to 100

This should work everywhere now. If there are still instances of this, please file a new issue.

2024-05-06 1/1