EML - Bug #597

In eml-dataTable caseSensitive and orientation are modeled differently

09/19/2002 10:01 AM - David Blankman

Status: Resolved Start date: 09/19/2002

Priority: Normal Due date:

Assignee: David Blankman % Done: 0%

Category: eml - general bugs Estimated time: 0.00 hour

Target version: EML2.0.0rc2 Spent time: 0.00 hour

Bugzilla-ld: 597

Description

In eml-dataTable caseSensitive and orientation are modeled differently.

Orientation has an attribute of columnOrRow with an enumeration of columnMajor, rowMajor.

caseSensitive has no attribute, just an enumeration of yes,no.

Is there a purpose behind the extra complexity of orientation?

History

#1 - 10/01/2002 05:00 PM - David Blankman

Deleted the orientation attribute. Made a restriction in the element of "columnMajor" or "rowMajor". Updated the documentation to reflect the change. In the documentation/description I gave an example of the same data represented in a columnMajor table and the same data in a rowMajor table.

#2 - 03/27/2013 02:14 PM - Redmine Admin

Original Bugzilla ID was 597

04/19/2024 1/1