

TPT support for malformed and invalid Unicode character support

Condition/Symptom:

In TPT 14.0, we attempted to add a feature whereby we could validate malformed data, but it was implemented for the UTF8 client session character set only.

We realize that the feature should include many more character sets than just UTF8 and therefore we are re-designing the feature and will provide an update as soon as we are able.

The feature as delivered in 14.0, which adds 2 new DataConnector Operator attributes called "ValidUTF8" and "ReplacementUTF8Char", should not be used until we deliver the updated and improved feature.

Probable Cause:

feature implementation error.

Solution:

get fix for TPT-11608 when available.

DR/JIRA/Defect Tracking ID:

TPT-11608

Where Found: Found Internally

Fixed Release(s)/Platform:

Not yet fixed.

Workaround:

DataConnector Operator attributes called "ValidUTF8" and "ReplacementUTF8Char", should not be used until we deliver the updated and improved feature.

Configuration Data:

TPT 14.0

Exposed Release(s)/Platform:

TPT 14.0

References to Procedures:

Additional Info/Comments:

Current Attachments:

There are no attachments on this document.

Date Written: 04/24/2012

Last Modified 04/25/2012

ID: KAP245E9E

Product Category: OS/Applications / Teradata Client
Network

Product: Teradata Parallel
Transporter (TPT)

© 2013 Teradata Corporation. All rights reserved. **Legal Notice**

Teradata CONFIDENTIAL INFORMATION – SUBJECT TO NONDISCLOSURE AGREEMENT – NOT FOR FURTHER DISTRIBUTION