



Documentation Updates

TM1 9.1 SP2 U3

Applix TM1

August 10, 2007

© Applix, Inc. 2007

This publication includes additions and corrections to the product documentation for TM1 9.1 SP2 U3.

The SaveDataAll Function Needs to be Called after Metadata Changes are Made to a View in a TurboIntegrator Process

Metadata changes made to a view by a TurboIntegrator function, such as assigning a subset to a view, are not automatically saved. You must explicitly save your changes or the changes will be lost when the server is restarted.

To save the changes, you can use the SaveDataAll() function in the TurboIntegrator process, use the Save Data menu option in the TM1 Server Explorer, or choose to save changes when closing down the server.

This applies to all TurboIntegrator functions that can make metadata changes to a view, such as ViewSubsetAssign, ViewTitleDimensionSet, and ViewTitleElementSet.

Disabling 'Smart Axis' in Applix Web Charts

Applix Web uses a proprietary 'smart axis' technology to accurately render scale and interval in charts. In most circumstances, 'smart axis' charts provide the most accurate representation of data possible given the constraints of delivering charts in a dynamic Web environment.

If you would like to disable 'smart axis' charting you can set the SmartAxisEnabled key to false in the web.config file. When this key is set to false, TM1 uses the standard charting algorithm of the 3rd party charting package that is licensed to deliver charts in Applix Web.

```
<!-- If disabled, charts will use legacy automatic scaling - true/false -->  
<add key="SmartAxisEnabled" value="false" />
```

For details on editing key values, see [Editing the web.config File](#) in the *TM1 Operations Guide*.