

# Release Notes: Version 6.0.133.0

Date: 17<sup>th</sup> May 2013

## Bug Fixes

Bug:	Throttling threshold window showing wrong times due to localization issue
Tracking url:	<a href="http://forum.biztalk360.com/biztalk360/topics/alert_schedule_keeps_changing?utm_content=topic_link&amp;utm_medium=email&amp;utm_source=reply_notification">http://forum.biztalk360.com/biztalk360/topics/alert_schedule_keeps_changing?utm_content=topic_link&amp;utm_medium=email&amp;utm_source=reply_notification</a>
Comment:	This bug is now resolved

Bug:	ESB Portal - Knowledgebase integration not working correctly
Tracking url:	Customer Email
Comment:	When you try to save a KB article for an ESB error code, you receive an error. The bug is now addressed.

Bug:	ESB Portal - blank screens on certain scenarios, due to date time issues
Tracking url:	Customer Support Case
Comment:	Date Time UI conversation on a null field throws type cast exception and completely blocks the UI. White screen.

Bug:	Ignore For Monitoring - Not respecting environment
Tracking url:	Customer support case
Comment:	This bug is now resolved

Bug:	Suspended instances count
Tracking url:	Customer support case
Comment:	Removed the restriction of minimum 2, from simple application monitoring

Bug:	BAM Query hangs, when the user navigates to different screen and come back again
Tracking url:	Customer support case
Comment:	When you navigate from BAM view and revisit it again, the UI hangs. The bug is now resolved.

Bug:	Alarm description field issue
Tracking url:	<a href="http://forum.biztalk360.com/biztalk360/topics/problems_with_alarm_description_fi">http://forum.biztalk360.com/biztalk360/topics/problems_with_alarm_description_fi</a> <a href="#">eld</a>
Comment:	Now the user will be warned if the number of character more than 300 in the UI

Improvement:	Process Monitoring
Tracking url:	Customer support case
Comment:	<p>Some of the edge case scenarios are now addressed in process monitoring.</p> <ol style="list-style-type: none"> <li>1. Send port only shows time window up to 23</li> <li>2. Send port query didn't take into consideration UTC time conversion</li> <li>3. Having send port/receive location with same name caused issues</li> <li>4. The date time values used in query is rounded to 0 now instead of some unknown milliseconds ex: '2013-04-24 06:00:53.903'</li> <li>5. Queries streamlined to work with Debatching and Exception cases</li> <li>6. Closed time interval on both sides may result in duplicate check. Ex: dt&gt;= and dt&lt;=, changed to dt&gt;= and dt&lt;</li> </ol>