Release Notes: Version 6.0.133.0

Date: 17th May 2013

Bug Fixes

Bug:	Throttling threshold window showing wrong times due to localization issue
Tracking url:	http://forum.biztalk360.com/biztalk360/topics/alert_schedule_keeps_changing?utm
	content=topic_link&utm_medium=email&utm_source=reply_notification
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:	http://forum.biztalk360.com/biztalk360/topics/problems_with_alarm_description_fi
	<u>eld</u>
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:	Some of the edge case scenarios are now addressed in process monitoring.
	1. Send port only shows time window up to 23
	2. Send port query didn't take into consideration UTC time conversion
	3. Having send port/receive location with same name caused issues
	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'
	5. Queries streamlined to work with Debatching and Exception cases
	6. Closed time interval on both sides may result in duplicate check. Ex:
	dt>= and dt<=, changed to dt>= and dt<