SKF TCTdBX MVP(v9.0.2000.213.3) Read Me Document

Sections in this document include:

1. SECTION I. GENERAL INFORMATION

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- Please visit our web site for TCTdBX application release (updates) information including User Manuals and Installation Manuals: <u>https://www.skf.com/group/products/condition-monitoring-systems/product-support-</u> <u>training/condition-monitoring-product-downloads/aptitude-analyst-tct-downloads</u>
- The TCTdBX application is a new Thin Client Transfer tool needed for Microlog dBX device communication with @ptitude Analyst database. Older TCT versions should not be used with Microlog dBX devices.
- TCTdBX application will run on environments supported by @ptitude Analyst v9 MR3. Please visit our web site for @ptitude Analyst datasheet which specifies the system requirements -<u>https://www.skf.com/group/products/condition-monitoring-systems/software/aptitude-analyst</u> Under 'Related documents', please select 'SKF @ptitude Analyst product brochure'.
- 4. Instructions for setting Analyst points to use Manual Input on the device: For any Microlog \ General \ Manual \ <any units> measurement point desired to be collected manually on the device, the Sensitivity (Input mV/EU) value needs to be set to zero. This can be done using Filtered Workspaces (filter on Sensor = Manual) and then Modify by Attribute to change General \ Input mV/EU to 0.
- User can set File location preferences by going to File \ Preferences in the application. Please confirm all settings are as desired, right after the upgrade. Please refer the installation manual for this.
- User can configure the local character set for proper viewing of multibyte characters in Analyst databases using the configuration file. [NOT NEEDED FOR ENGLISH, SWEDISH, FINNISH, FRENCH, SPANISH, PORTUGUESE, GERMAN] Use the configuration parameter in the config file-"Transaction Server Localized Character Set"

Use the configuration parameter in the config file-"Transaction_Server_Localized_Character_Set". Set value to as per the following character set being used on the local machine:

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VALUE	LANGUAGE CHARACTER SET
	Simplified Chinese
GDZJIZ	
ISO 8859-1	Thai
ISO 8859-5	Cyrillic alphabet
ISO 8859-6	Arabic
ISO 8859-8	Hebrew
JIS X 0213	Japanese Industrial Standard (extended)
KS XX 1001	South Korean

- 7. Please make sure that @ptitude Analyst used with this TCTdBX, is v9 MR3 (You can verify the Analyst version by visiting Help->About and ensuring it is at least version 9.0.3056.3)
- 8. Active Directory is not currently supported with this release.