

Inquire – Knowledge Base Article

Product Group: Marlin, @ptitude Analyst

Product: All

Version: All

Abstract

This document outlines a procedure to enable the @ptitude Analyst Brute force feature on the Marlin Upload dialogue box.

Overview

To utilize the Brute force feature for the purpose of uploading Marlin data into @ptitude Analyst, an entry into the PC Registry must be added. This allows the Brute force check box to appear on the @ptitude Analyst Marlin Upload dialogue box.

The procedure to set this option up is as follows:

- Select **Start → Run** from the computer.
- Type the word 'regedit' into the **Open:** field box, and then press [OK].
- Navigate to `\HKEY_LOCAL_MACHINE\SOFTWARE\SKF Condition Monitoring\SKF Machine Analyst\Application Settings`.
- Right-click on an empty section in the window pane on the right-hand side.
- Select New-DWORD Value, and name it **MarlinBruteForce**.
- Right-click on the new MarlinBruteForce entry and select the Modify option.
- Change **Value data:** from '0' to '1'. Leave Base as Hexadecimal, and then press [OK].
- Close the Registry Editor.

The Brute force check box should now appear on the Marlin Upload dialogue box, once @ptitude Analyst has been launched with the new registry key entry.

If it is desired to remove the Brute force feature from the @ptitude Analyst Marlin Upload dialogue box, the procedure below should be followed:

- Select **Start → Run** from the computer.
- Type the word 'regedit' into the **Open:** field box, and then press [OK].
- Navigate to \HKEY_LOCAL_MACHINE\SOFTWARE\SKF Condition Monitoring\SKF Machine Analyst\Application Settings.
- Right-click on the MarlinBruteForce entry and select the Modify option.
- Change **Value data:** from '1' to '0'. Leave Base as Hexadecimal, and then press [OK].
- Close the Registry Editor.

The Brute force check box will now be removed from the Marlin Upload dialogue box.

For further assistance, please contact the Technical Support Group by phone at 1-800-523-7514 option 8, or by email at tsg-americas@skf.com.