# MARTe2-core - User story #121

# MARTe-EX-D-1.1.6: The framework shall be deployable in a x86 64 bit architecture CPU running Windows 7

29.05.2015 14:19 - André Neto

Status: Start date: Closed **Priority:** Normal Due date:

Assignee: % Done: 0%

Category: **Estimated time:** 32.00 hours

Target version: Backlog Spent time: 0.00 hour

Git branch (link): **SVN** commit

(link/?p=rev):

Git merge to develop

(link):

## **Description**

Implement requirement MARTe-EX-D-1.1.6 based on the original MARTe implementation

Note: One of the most common CPU architectures and is crucial that MARTe is capable of seemingly running in this type of OS.

Note: As part of this activity produce a wiki page with a tutorial on how to install and configure the Windows development environment.

Note: The framework shall be compiled with Visual Studio 2013 cl compiler.

#### History

#### #1 - 29.05.2015 15:38 - André Neto

- Status changed from New to 2

### #2 - 29.05.2015 15:38 - André Neto

- Status changed from 2 to New

#### #3 - 03.06.2015 11:52 - Riccardo Vitelli

- Description updated
- Target version changed from Backlog to 0.1
- Subject changed from MARTe-EX-D-1.1.6: The framework shall be deployable in a x86 64 bit architecture CPU. to MARTe-EX-D-1.1.6: The framework shall be deployable in a x86 64 bit architecture CPU running Windows 7 with Visual Studio 2013 cl compiler.
- Estimated time set to 32.00 h

#### #4 - 03.06.2015 15:25 - André Neto

- Subject changed from MARTe-EX-D-1.1.6: The framework shall be deployable in a x86 64 bit architecture CPU running Windows 7 with Visual Studio 2013 cl compiler. to MARTe-EX-D-1.1.6: The framework shall be deployable in a x86 64 bit architecture CPU running Windows 7
- Description updated

#### #5 - 07.07.2015 12:13 - Ivan Herrero

- Target version changed from 0.1 to Backlog

### #6 - 19.04.2018 09:07 - André Neto

Implemented in another user-story. DEPRECATED.

#### #7 - 19.04.2018 09:07 - André Neto

- Status changed from New to Closed

04.04.2025 1/1