

# Nirva Application Platform - Support #147

## IMAGE service

07/26/2016 01:00 PM - Andrew Little

<b>Status:</b>	Closed	<b>Start date:</b>	07/26/2016
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Andrew Little	<b>% Done:</b>	0%
<b>Category:</b>	Service	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Tested:</b>	No
<b>Operating System:</b>	Any		
<b>Version:</b>			

### Description

Hi

As IMAGE Service shows it was created by "NIRVA SYSTEMS 2011" when run on a win32.

Are there any plans for making win64 & linux64 versions which could be installed into NAP version 4.8.003 ?

I realise i could have two NAP servers running on as 32bit and the other 64bit but seems like it wouldn't be the correct way to have one 32bit server just for one SERVICE.

Many thanks

### History

#### #1 - 07/26/2016 04:00 PM - Pierre Marc

This service is not used and maintained any more.

Kind regards

#### #2 - 07/26/2016 04:01 PM - Pierre Marc

- Status changed from New to Closed

#### #3 - 07/26/2016 04:57 PM - Andrew Little

As this is no longer supported - can you send me the source code as I would like to use it in 64 bit mode

#### #4 - 07/26/2016 05:34 PM - Pierre Marc

As we remember, it's based on a C++ library that is not supported any more (<https://sourceforge.net/projects/cximage/>). We cannot deliver that as it is an external tool.

We currently use ImageMagick (<http://www.imagemagick.org/>) as command line from Nirva (MISC:EXEC command or FILTER service). it is faster than the IMAGE service.