

Nirva Application Platform - Feature #81

Configure the encoding of the Nirva Server

12/05/2012 11:27 AM - Lionel Martin

Status:	Resolved	Start date:	12/05/2012
Priority:	Low	Due date:	
Assignee:	Pierre Marc	% Done:	100%
Category:	Application Platform	Estimated time:	3.00 hours
Target version:	4.7.006	Tested:	Yes
Operating System:	Any		
Version:	4.7.005		
Description			
<p>We added the unicode compatibility to our software recently.</p> <p>The problem for us is that now, when Nirva server is installed on windows, the Nirva Server service runs in iso-8859-1 encoding. We have to manually change the command line of the service in the Windows registry to add the -u parameter.</p> <p>Would it be possible to add a parameter in the Nirva server configuration to be able to configure the encoding of the server (requires a restart, of course)?</p> <p>With this parameter, Nirva would simply check the saved encoding at startup to know which encoding it should run with. If none is found, default would be iso-8859-1 (for compatibility). And -u parameter could be kept for compatibility to force the utf-8 encoding.</p> <p>Thank you.</p>			

History

#1 - 12/05/2012 11:42 AM - Pierre Marc

- Assignee set to Pierre Marc

#2 - 02/14/2013 02:21 PM - Pierre Marc

- Status changed from New to Resolved

- Target version set to 4.7.006

- % Done changed from 0 to 100

- Estimated time set to 3.00

- Tested changed from No to Yes

We added a general parameter in order to force unicode to be the default when starting Nirva. If the default is unicode, nirva starts as unicode even if the -u parameter is not used.