

Enduro/X - Feature #245

Env variable encryption

11/02/2017 12:43 PM - Madars Vitolins

Status:	Closed	Start date:	11/02/2017
Priority:	Normal	Due date:	
Assignee:		% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:		Spent time:	0.00 hour
Description			
To comply with PCI/DSS we shall encrypt some sensitive data stored in configuration. Thus encryption with AES is required: https://github.com/kokke/tiny-AES-c			

History

#1 - 11/23/2017 11:52 AM - Madars Vitolins

we need an base function to return the encryption key. And we need an plugin (new sub-system, NDRX_PLUGINS=crypto.so;somother.so) so that it could override base function for returning the crypto key.

#2 - 12/01/2017 01:30 PM - Madars Vitolins

we need some buffered debug functionality, so that we could do some logging while debug is doing init. Thus we know that we know that we have done lock by our thread. The in that case if debug is called, then we shall stream the all logging to the linked list.

Then once the init is completed, we do the reply of all debug (with log level analysis).

#3 - 12/09/2017 04:06 PM - Madars Vitolins

Implemented in 5.2

#4 - 12/10/2017 11:36 AM - Madars Vitolins

- Status changed from New to Resolved

- % Done changed from 0 to 100

#5 - 12/10/2017 11:36 AM - Madars Vitolins

- Status changed from Resolved to Closed