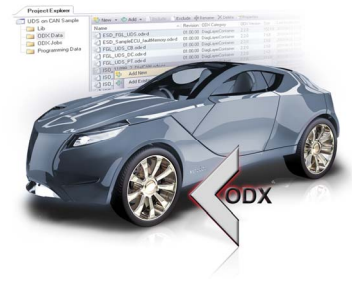


Creating ODX Data Simply and Conveniently with ODXStudio

Stuttgart, 2010-08-26 – View, edit and manage vehicle diagnostic data in ODX format. That is what ODXStudio, the new ODX authoring tool from Vector Informatik, has to offer. In particular, the easy-to-use graphic user interface gives users quick work results – for all ODX categories. In the process, ODXStudio gives ECU developers optimal scalability: spanning the range from individual ECUs to the whole vehicle and entire model series.



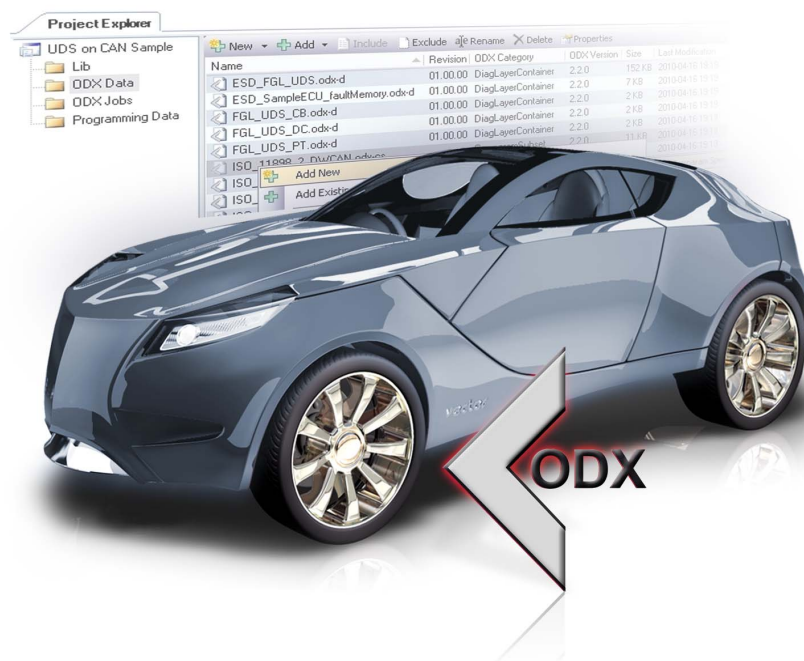
ODXStudio is the new authoring tool for diagnostic data in ODX format. It was designed as a platform for users who participate in an ODX-based diagnostic process and need to view, edit or manage diagnostic data in ODX format. The tool offers full support of all ODX categories and can handle data of different ODX versions. It also gives users a simple way to reuse diagnostic data between versions and execute a migration to ISO-ODX (ODX 2.2.0 = ISO 22901-1).

ODXStudio supports developments ranging from individual ECUs to complete vehicles or vehicle platforms. For example, persons responsible for diagnostics at the automotive OEM and suppliers will benefit from quick loading, editing and saving of even very large quantities of ODX data (>> 100 MB).

ODXStudio offers users with different levels of expertise different perspectives of the ODX data. ODX experts can use a perspective in which data elements are visualized and edited with all ODX specification details. ECU developers use a perspective for viewing and editing the same data that is adapted to their individual development processes.

Press Release

More and more automotive OEMs are defining authoring guidelines for creating ODX data. ODXStudio supports users in conforming to such specific authoring guidelines with its extensive functions and perspectives. Early in the creation of the ODX data, it is assured that they can be used reliably and smoothly in the various tools used over the process chain.



[Figure: Vector ODX authoring tool ODXStudio]

Revised: 8/2010
Word count: 307
Character count: 1,954

Vector Informatik GmbH
Ingersheimer Str. 24
D-70499 Stuttgart
www.vector.com

We would appreciate a print copy of the published material.
If you have any questions before publication please feel free to contact us:

Editorial contact partner: Heike Tippenhauer
Tel. +49-711/80670-5203, Fax +49-711/80670-585203,
E-Mail: heike.tippenhauer@vector.com

You will find this and other press releases on our website at: <http://www.vector.com/press>

Editorial contact persons:

Vector Informatik, Germany (Article available in English and German)
Ms. Heike Tippenhauer,
Tel. +49 711 80670-5203, Fax. +49 711 80670-585203,
E-mail: heike.tippenhauer@vector.com

Vector CANtech, North America (Article available in English)
Ms. Angela Ferrero,
Tel. +1 248 504 6447, Fax. +1 248 449 9704,
E-mail: angela.ferrero@vector.com

Vector GB Ltd., Great Britain (Article available in English)
Mr. Uwe Gerlinger,
Tel. +44 7530 264701,
E-mail: uwe.gerlinger@vector.com

Vector France (Article available in French)
Ms. Françoise Dessertine,
Tel. +33 1 4 231 4000, Fax. +33 1 4 231 4009,
E-mail: francoise.dessertine@vector.com

Vector Scandinavia, Sweden (Article available in Swedish)
Mr. Henrik Pihlgren,
Tel. +46 31 764 76 10, Fax. +46 31 764 76 19,
E-mail: henrik.pihlgren@vector.com

Vector Japan (Article available in Japanese)
Mr. Takushi Hieda,
Tel. +81 3 5769 6981, Fax. +81 3 5769 6975,
E-mail: takushi.hieda@vector.com

Vector Korea (Article available in Korean)
Mr. Ronald Yang,
Tel. +82 2 2028 0602, Fax. +82 10 4109 2029
E-mail: ronald.yang@vector.com

About Vector Group (Revised: August 1, 2010):

Vector is the leading manufacturer of software tools and software components for networking of electronic systems based on CAN, LIN, FlexRay, MOST as well as multiple CAN based protocols.

The Vector know-how is reflected in a wide range of tools as well as in integrated consulting services with software and systems engineering. Workshops and seminars complete the manifold training program. Customers from the automotive engineering, the commercial vehicle, transportation and control technologies around the world trust in the solutions and products from the independently-owned Vector Group.

Vector Informatik GmbH was founded in 1988. About 860 employees work for Vector Informatik and Vector Consulting Services in Stuttgart or in one of the subsidiaries in USA, Japan, France, Great Britain, Sweden, the Republic of Korea, India and China. The group's revenue in 2009 was 96 million Euros.