



DOWNLOAD: <https://byjly.com/2iv66>



ABSTRACT [#sec:1] ===== The changing of the language of business leads to the necessity of automation of data processing, the presentation of data, and the development of effective work processes. This paper describes the creation of a new object model on the basis of Java language based on the ISO standard using Eclipse tools. This object model provides the ability to use the object-oriented paradigm of representation of the information from the CAD systems for processing and display. Thus, the ISO standard supports the implementation of objects, objects of object-oriented programming. The ISOBJ standard is a standard object model for processing and presentation of information from CAD systems. It allows the representation of the objects, fields, and other properties of the class, as well as their transformations. A new object model based on the standard ISO 27001 is created on the basis of the Eclipse environment with tools such as Jaxb and Joda. This model is the basis of the use of the Eclipse environment. Its use will allow to create complex solutions by combining existing software and various components. The model allows to save development time and resources, reducing the complexity of the implementation of various parts of the solution. INTRODUCTION [#sec:2] ===== Processing and the presentation of information from CAD systems is a major field of use of the Autodata products. Autodata is a manufacturer of CAD systems software products for the automatic processing of the design and implementation of electronic systems. The product Autodata eCAD is a CAD system for the automated processing of drawings. The product Autodata CIPROC is a CAD system for the automatic processing of engineering projects. The products Autodata eCAD and Autodata CIPROC are integrated with the product Autodata DesignMaster. Autodata has been working for more than 20 years in the field of CAD systems, and has gained a reputation for the reliable and scalable solution of CAD systems. The main strengths of Autodata products are the design of the platform with the use of open standards (ISO) and automated processing of various designs (CAD, CAM, etc.). Autodata products can be used in different environments: Windows, Linux, Mac OS. The product Autodata DesignMaster, which integrates Autodata eCAD and Autodata CIPROC, is the most well-known in the Autodata product range and is considered a standard and essential part of 82157476af

Related links:

- [xforcekeygenCivil3D2018freedownloadmg](#)
- [epson.wic.reset.l.5.3.free.download](#)
- [sap.ecc.6.0.developer.key.generator](#)