AutoCAD Crack Free

Download

AutoCAD Crack Keygen Full Version Download

AutoCAD history AutoCAD was introduced in December 1982. In addition to the desktop model, Autodesk has released AutoCAD for mobile devices and AutoCAD LT (a low-cost model) for embedded systems, such as embedded routers and PDAs. Some models of AutoCAD such as AutoCAD LT are only available in the United States and Canada, whereas other models such as AutoCAD LT for Linux are available in Australia, Germany, the Netherlands, Sweden, and the UK. AutoCAD is one of the most successful, widely used, and best known products in the world from a software company. It has been used to produce blueprints of many of the world's most expensive buildings, such as the General Motors Technical Center and Burj Khalifa, the world's tallest skyscraper. AutoCAD is used to produce blueprints of many buildings, including the Burj Khalifa in Dubai and Google's California headquarters. AutoCAD LT was renamed AutoCAD in 2011. This may be a result of the company's desire to more closely align its engineering and construction software products. AutoCAD LT AutoCAD LT is a userfriendly version of AutoCAD designed for the use of contractors, designers and users. The basic version is free but there are "plus" and "premium" editions that include more features for a higher price. The "premium" edition includes the "AutoCAD LT Classroom", a training program for business and design professionals, that is supported by a subscription service of 25 or 49 monthly training webcasts. There are also separate versions for different operating systems, such as Apple's iOS and Windows. Notable works Some of AutoCAD's most famous work include the following: China's first skyscraper, Jin Mao Building, was designed and built using only the engineering package in AutoCAD. AutoCAD was used for the building of the Mexico City Olympic Village. AutoCAD was used for the design of the two tallest buildings in the world, Burj Khalifa and the Shanghai World Financial Center. Icons and logos AutoCAD's international marketing campaign features a set of 12 icons that represent a set of core objects, tools, objects and features and AutoLISP. This brand is used to market AutoCAD for Windows, AutoCAD LT, AutoCAD for Mac, and

AutoCAD Crack + License Code & Keygen Download

Clipper Clipper is a library for programmatic cutting, clipping, copying, folding, and gluing. See also Autodesk AutoCAD Serial Key Autodesk Inventor Autodesk Navisworks Autodesk Revit Autodesk Plant3D Autodesk 360 Autodesk Vectorworks References External links Category:1997 software Category:Computer-aided design software Category:Dimensional analysis Category:Electronic engineering Category:Engineering software that uses Qt Category:GIS software for Windows Category: Graphics software Category: Graphical user interfaces for Linux Category: Graphical user interfaces for Unix Category:IBM software Category:MacOS graphics software Category:Office suites for macOS Category:Windows graphicsrelated software Category:Windows multimedia software Category:Windows text-related software Category:Science software for Windows Category: Science software for Linux Category: Science software for MacOS Category: Science software for UnixQ: Using Json.NET, how can I construct a JSON document with multiple levels? I have an ASP.NET web application using Json.NET for serializing/deserializing my JSON responses. I have a web service that returns a list of objects. One of these objects has a dictionary as a property. There is a strange behavior going on with my service where the object's dictionary appears to be empty. The problem is, I can't figure out how to serialize this correctly using Json.NET. If I don't include the dictionary property of the object, the serializer just produces an object with an array property. If I include the dictionary property, it appears to work but then the descrializer complains that the object I'm trying to descrialize is invalid. The server cannot process the request because it contains a reference to an object instance that is not detached. This is typically caused by a call to a web service method that has a return type of WebServiceContract or WebServiceProtocol and returns an object. Make sure the object returned is either not a proxy type or explicitly marked as transient. So it appears that either the serializer or descrializer is not correctly dealing with the extra dictionary field of the object. Example code: Public Function GetObjectList() As a1d647c40b

AutoCAD Crack +

Launch Autocad or Autocad LT software, and choose "File" > "Workbench". Click the "File" icon Click "Add New..." In the "Add New..." window, click "Project" and choose "2D AutoCAD project (.cdp)" In the "Name" field, enter a name for your project. In the "Description" field, enter a description for your project. In the "Type" field, choose your project type, then select "2D AutoCAD Project (.cdp)" or "2D AutoCAD Project Template (.cdt)" to view available projects. Save the project. Launch Autocad or Autocad LT software, and choose "File" > "Drawing Manager". Click the "File" icon Click "Open...", locate the project you created, then click "Open" In the "Project Name" field, enter a name for your project. In the "Description" field, enter a description for your project. Click "OK". Select a tool. Click "File" Click the "File" icon, locate the project you created, then click "Open" In the "Project Name" field, enter a name for your project. In the "Description" field, enter a description for your project. Click "OK". Click "Add". In the drawing window, choose "Plane" from the "Shape" drop-down list box. In the "Pick Placement" dialog box, choose a point. Click the "Plane" item in the drawing window. Click "Add Placement." In the "Add Placement" dialog box, choose "Line" and "Auto" from the "Pick Placement" drop-down

What's New in the AutoCAD?

Import from PDF: Send 2D drawings from PDF, SVG, and other vector graphic formats to AutoCAD, instead of the 2D AutoCAD BMP format. (video: 1:50 min.) Drafting Tables for Sharing Markup and Making Reports: Get reporting on 2D and 3D edits with seamless drafting tables that automatically sync with AutoCAD. (video: 1:50 min.) Manage Part Marks: Make AutoCAD faster by organizing your part markings in a single location, without the time and effort of adding or deleting marks. (video: 1:50 min.) Drop Layer to Delete Layers: Create multi-layer drawings with the click of a button. Click a layer to drop it into the drawing or press and hold to keep layers stacked and easily accessible. (video: 1:50 min.) Align Controls to the Same Scale: Align controls on overlapping drawings without breaking or re-drawing, and control the alignment of the controls in one place, at the same scale. (video: 1:50 min.) Particle Explosion in 3D: Create spectacular explosions using a particle system. Choose from a variety of particle options, including geometry, transparency, and distance. (video: 1:35 min.) Layout Guides with Bubble Heads: Labeling objects automatically by bubble heads in a 3D layout enables you to draw outlines for shapes and compare them as you work. (video: 1:35 min.) Designer Settings: Customize the way your drawings look and work, with Designer Settings. Use a colorblind or a mobile device for improved viewing and editing. (video: 1:35 min.) Smart Guides in Sketch: Draw precise, accurate paths with a group of lines, quickly. Choose between radial, tangential, or spiral lines and then click to draw. The lines automatically curve as you move the cursor, like a painter's path. (video: 1:35 min.) Coordinate System in Sketch: When you draw a freeform path, insert a coordinate system to the path automatically, without adding it manually. (video: 1:35 min.) Align Loops with a Keyboard Shortcut: Press and hold a direction on the arrow keypad to align a loop or freehand

3/4

System Requirements For AutoCAD:

Windows XP/Windows Vista (32-bit) Windows 2000/Windows XP/Windows Vista (64-bit) 2 GHz 512 MB of RAM (or higher) CD-ROM (or DVD-ROM) drive Turbo Duo if you have XP/Vista Intel P4, Athlon XP or higher 1 GB hard disk space Video card with at least 512 MB of memory (AMD VOODOO2) 1 GB of video RAM Internet Explorer 5.01 or higher

4/4