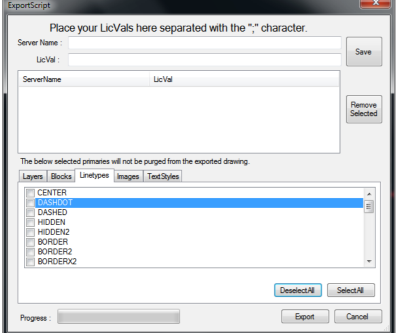
## **Export documents with vdfCAD**

Apart from the vdDocument.ExportScript(), you can also export .vds documents using the vdfCAD project distributed via our website <a href="https://www.vdraw.com">www.vdraw.com</a>. This option is more user friendly and can be used by users without much programming knowledge.



In order to open the ExportScript form, click on File->Export to Script. There you'll see the following form. First you need to import the LicVal or LicVals that will allow our library to work on your website. A LicVal is a character sequence provided by our Sales department. If you are not sure what is it, you can communicate with us.

Type a name for the selected LicVal/LicVals on the "Server Name" textBox. Then copy and paste the provided LicVal in the appropriate textBox. You can save this information and use it later when you need to export some other document. To do so, click the "Save" button.

Second take a look at the tabs on the lower part of the form. These tabs contain all the Layers, Blocks, LineTypes, Images and TextStyles of the document you are exporting. For performance and size optimization

TextStyles of the document you are exporting. For performance and size optimization everything that is not used in the document is purged (the original drawing is not affected). Using these tabs, you can select additional objects that you may need to keep in your exported document.

Third and final, when you are set with all preferences, press the "Export" button in order to create the .vds document.

