

## More Samples of Windchill Development & Administration

Please select "Ctrl+Click" simultaneously to activate/open hyperlinks below.  
Many samples of Windchill development can be found on my site @:

[http://www.datajett.com/windchill/wc\\_dev](http://www.datajett.com/windchill/wc_dev)

=====

**attr2name** = windchill java method to query &/or rename windchill name attribute to be the same as another existing proe/windchill attribute.

Some firms have had name & number same (after migration or such), where they actually prefer the object/model name attribute to be more descriptive of what the part/assy does.

So this program allows an admin to change object/model name attribute the be the same as a more descriptive attribute, such as TITLE or DESCRIPTION.

Here is the readme link on how command line usage:

[http://www.datajett.com/windchill/wc\\_dev/attr2name/attr2name\\_readme.txt](http://www.datajett.com/windchill/wc_dev/attr2name/attr2name_readme.txt)

Here is the java file link:

[http://www.datajett.com/windchill/wc\\_dev/attr2name/attr2name.java](http://www.datajett.com/windchill/wc_dev/attr2name/attr2name.java)

Here is the zip full of java, readme, class, etc:

[http://www.datajett.com/windchill/wc\\_dev/attr2name/attr2name.zip](http://www.datajett.com/windchill/wc_dev/attr2name/attr2name.zip)

=====

Here is a windchill java method to create list of EPMDocuments (cad objects) & show each of their Version (Revision.Iteration):

[http://www.datajett.com/windchill/wc\\_dev/epmList/epmList\\_1B.java](http://www.datajett.com/windchill/wc_dev/epmList/epmList_1B.java)

It creates/exports a empList.csv file or can output to shell, or txt file

[http://www.datajett.com/windchill/wc\\_dev/epmList/epmList\\_1B.csv](http://www.datajett.com/windchill/wc_dev/epmList/epmList_1B.csv)

=====

Here is a windchill java method to download EPMDocuments (cad objects):

[http://www.datajett.com/windchill/wc\\_dev/epmDown.java](http://www.datajett.com/windchill/wc_dev/epmDown.java)

windchill epmDown "content type type" "path to save to" "number search string"

=====

Here is a windchill java method to gather EPMDocument (cad objects)

Attributes & write to a "number".dat (info) file:

[http://www.datajett.com/windchill/wc\\_dev/getEpmContents.java](http://www.datajett.com/windchill/wc_dev/getEpmContents.java)

windchill getEpmContents "epmdoc type" "path to save to" "number search string"

=====