**Setting up ArborText 6.X and 7.X to work with Contenta.**

1. Create a doctypes directory in root. ie c:\doctypes

NOTE: If you are not able to create this directory, the path used must be replicated in the variables in step 4 and edit the catalog file copied in step 3.

1. Unzip custom directories attached to this file, these are the text files attached, save them and rename as .zip:

\init

\970930na

1. Copy custom directories:

Copy \init to c:\docytpes

Copy \970930na to c:\doctypes

Copy catalog to c:\doctypes (Attached to this file)

1. Create user environment variables:
   1. Select “Start”
   2. In the search box, type: environment
   3. Select “Edit environment variables for your account”
   4. Select "New" and create the following 3 new environment variables

**NOTE: If these variables are set by NMCI, change the setting to the following:**

APTCUSTOM set to c:\doctypes

APTCLASSPATH set to c:\doctypes\init\EpicEditCatMutation.jar

APTCATPATH set to C:\doctypes;%D

1. Open Arbortext Editor V6.

Select “Tools”

Select “Preferences…”

Select “File Locations”

At the end of the Catalogs line, Select “…”

Select the Yellow folder.

Browse to c:\doctypes. Select OK. Select OK. Select OK

1. Software License installation

6.1 Set the Environment Variable for the PTC License

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Select “Start”

In the search box, type: environment

Select “Edit Environment variables for your account”

Select "New"

Variable Name: PTC\_D\_LICENSE\_FILE

Variable Value: C:\Users\Public\PTC\_LICENSE\license.txt

Select "OK"

Select "OK"

6.2 Find the MAC of the PC

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Select “Start”

In the search box, type: cmd

At the command prompt, type: getmac

Email the Physical Address to lisa.fittipaldi@navy.mil

A license.txt file will be emailed to you.

Copy the file to C:\Users\Public\PTC\_LICENSE\

(If that directory has not been created, then create a new folder in C:\Users\Public named “PTC\_LICENSE”)

1. Preferences setup item. Select preference in the tools menu. Click on the Advanced button in the lower left corner. Find the preference called writepi, select it and hit edit. Change the value from default to none. Select OK and the window will close, the new value will display. This will make sure that all AroborText PIs are removed on save.



**NOTE**

**The DTD and FOSIs provided have been compiled for a specific version of ArborText 6, you may be prompted to recompile for the version you are running. Click yes when prompted to recompile, no further action or updates will be required.**

**Using S1000D:**

To edit S1000D these are the instructions to configure ArborText to support view S1000D versions 3.0, 4.0 and 4.0.1. Download S1000D.zip from the TM share folder in NAVLOGTD if it is not attached.



1. Unzip the file S1000D.zip into the doctypes directory set above. To validate the S1000D directory will contain a directory called schema, this will 3 directories named; 3.0, 4.0 , 4.0.1.
2. Open ArborText select Tools/Preferences, under category select File Locations. Click the … next to Catalogs, this will display the file locations for catalog files in use by ArborText. Select the add button (looks like a folder), use the browse button and navigate to the schema folder in each of the 3 directories noted in step 1. Each of these contain a catalog file that “points” to the various schemas needed by S1000D. After navigating to the path hit OK. There will be a new entry in wind that will look like this: C:\Doctypes\S1000D\schemas\4.0
3. Repeat step 2 except select Entities for each version, the resulting path will read as follows: C:\Doctypes\S1000D\schemas\3.0\ent\xml