ConfigTray 1.3

**Release Notes**

* 0.1
  + **Birth of ConfigTray.**
* 1.0
  + **AddIn capability**: You can add your own menu items to the ConfigTray context menu with an AddIn architecture. Build and include your own menu item assemblies.
  + **Sample configuration files**: Included 2 sample configuration files and a version file to demonstrate ConfigTray configuration file functionality and version functionality.
* **1**.1
  + **User Defined Tools**: You can add you own user-defined programs and commands to the ConfigTray menu.
  + **Version Item**: View regex-parsed info from a text file or url on the ConfigTray menu.
* **1**.2
  + **XML Namespace Capability**: You can now reference config settings in XML documents that use custom xml namespaces.
* **1**.3
  + **Remote Configuration Files**: Ability to reference config files on remote machines through UNC paths.

**Manual**

Configuration File Control

ConfigTray gives you quick access to the settings you change most frequently in all of your XML configuration files. The three types of settings you can control – *toggle, choice,* and *literal* – are represented by three different flavors of context menu item to provide smooth manipulation of the setting values.

Settings and files that you wish to work with are defined in the ConfigTray application configuration, ConfigTray.exe.config. You can define as many settings you want across as many XML files as you want. The settings are grouped in the ConfigTray context menu by the files in which they occur. If there is a setting which occurs in multiple files, you need only define this setting once and reference it from each file that contains it.

<settings>

<literal name="connString" desc="Connection String">

<xpath>

<![CDATA[//configuration/connectionStrings/add[@name="SqlConnection2"]/@connectionString]]>

</xpath>

</literal>

</settings>

<files>

<file name="Web" path="C:\Workspace\Publish\ConfigTray\SampleConfigs\web1.config" watchForChanges="false">

<settings>

<settingName>useFiddlerProxy</settingName>

<settingName>customErrors</settingName>

<settingName>connString</settingName>

</settings>

</file>

</files>

Setting definitions all contain a *name*, *description*, and *xpath* properties. The *name* is used to reference the setting from a file definition. The *description* is the text displayed for the setting on the ConfigTray UI. The *xpath* is a pointer to the setting’s **value** in the configuration file.

File definitions contain *name*, *path*, and *watchForChanges* properties and a list of setting references that the file contains.