

---

**NAME**

MiscUtil

**SYNOPSIS**

import MiscUtil

**DESCRIPTION**

MiscUtil module provides the following functions:

CheckFileExt, CheckTextValue, DoesSMILESFileContainTitleLine, GetExamplesTextFromDocOptText, GetFormattedElapsedTime, GetMayaChemToolsLibDataPath, GetTextLinesWords, GetWallClockAndProcessorTime, ParseFileName, PrintError, PrintInfo, PrintWarning, ProcessOptionInfileParameters, ProcessOptionOutfileParameters, ValidateOptionFileExt, ValidateOptionFilePath, ValidateOptionNumberValue, ValidateOptionNumberValues, ValidateOptionTextValue, ValidateOptionsDistinctFileNames, ValidateOptionsOutputFileOverwrite

**FUNCTIONS****CheckFileExt**

```
CheckFileExt(FileName, FileExts)
```

Check file type based on the specified file extensions delimited by spaces.

**Arguments:**

FileName (str): Name of a file.

FileExts (str): Space delimited string containing valid file extensions.

**Returns:**

bool : True, FileName contains a valid file extension; Otherwise, False.

**CheckTextValue**

```
CheckTextValue(Value, ValidValues)
```

Check text value based on the specified valid values delimited by spaces.

**Arguments:**

Value (str): Text value

ValidValues (str): Space delimited string containing valid values.

**Returns:**

bool : True, Value is valid; Otherwise, False.

**DoesSMILESFileContainTitleLine**

```
DoesSMILESFileContainTitleLine(FileName)
```

Determine whether the SMILES file contain a title line based on the presence of a string SMILES, Name or ID in the first line.

**Arguments:**

FileName (str): Name of a file.

**Returns:**

bool : True, File contains title line; Otherwise, False.

**GetExamplesTextFromDocOptText**

```
GetExamplesTextFromDocOptText(DocOptText)
```

Get script usage example lines from a docopt doc string. The example text line start from a line containing `Examples:` keyword at the beginning of the line.

**Arguments:**

DocOptText (str): Doc string containing script usage examples lines starting with a line marked by 'Examples:' keyword at the beginning of a line.

**Returns:**

str : A string containing text lines retrieved from the examples section of DocOptText parameter.

**GetFormattedElapsedTime**

```
GetFormattedElapsedTime(StartingWallClockTime, StartingProcessorTime)
```

Get elapsed wallclock and processor times as a string in the following format: %d wallclock secs ( %.2f process secs).

**Arguments:**

StartingWallClockTime (float): Starting wallclock time in seconds.  
 StartingProcessorTime (float): Starting processor time in seconds.

**Returns:**

str : Elapsed time formatted as: %d wallclock secs ( %.2f process secs)

**GetMayaChemToolsLibDataPath**

GetMayaChemToolsLibDataPath()

Get location of MayaChemTools lib data directory.

**Returns:**

str : Location of MayaChemTools lib data directory.

The location of MayaChemTools lib data directory is determined relative to MayaChemTools python lib directory name available through sys.path.

**GetTextLinesWords**

GetTextLinesWords(TextFilePath, Delimiter, QuoteChar, HeaderLinePresent)

Parse lines in the specified text file into words in a line and return a list containing list of parsed line words.

**Arguments:**

TextFilePath (str): Text file name including file path.  
 Delimiter (str): Delimiter for parsing text lines.  
 QuoteChar (str): Quote character for line words.  
 HeaderLinePresent (bool): A flag indicating presence of a header line.

**Returns:**

list : A list of lists containing parsed words for lines.

The lines starting with # or // are considered comment lines and are ignored during parsing along with any empty lines.

**GetWallClockAndProcessorTime**

GetWallClockAndProcessorTime()

Get wallclock and processor times in seconds.

**Returns:**

float : Wallclock time.  
 float : Processor time.

**ParseFileName**

ParseFileName(FilePath)

Parse specified file path and return file dir, file name, and file extension.

**Arguments:**

FilePath (str): Name of a file with complete file path.

**Returns:**

str : File directory.  
 str : File name without file extension.  
 str : File extension.

**PrintError**

PrintError(Msg, Status=2)

Print message to stderr along with flushing stderr and exit with a specified status. An `Error` prefix is placed before the message.

**Arguments:**

Msg (str): Text message.  
 Status (int): Exit status.

**PrintInfo**

PrintInfo(Msg='')

Print message to stderr along with flushing stderr.

**Arguments:**

Msg (str): Text message.

**PrintWarning**

```
PrintWarning(msg)
```

Print message to stderr along with flushing stderr. An `Warning` prefix is placed before the message.

**Arguments:**

```
Msg (str): Text message.
```

### ProcessOptionInfileParameters

```
ProcessOptionInfileParameters(ParamsOptionName, ParamsOptionValue, InfileName = None, OutfileName = None)
```

Process parameters for reading input files and return a map containing processed parameter names and values.

**Arguments:**

```
ParamsOptionName (str): Command line input parameters option name.
ParamsOptionValues (str): Comma delimited list of parameter name and value pairs.
InfileName (str): Name of input file.
OutfileName (str): Name of output file.
```

**Returns:**

```
dictionary: Processed parameter name and value pairs.
```

The parameter name and values specified in ParamsOptionValues are validated before returning them in a dictionary.

### ProcessOptionOutfileParameters

```
ProcessOptionOutfileParameters(ParamsOptionName, ParamsOptionValue, InfileName = None, OutfileName = None)
```

Process parameters for writing output files and return a map containing processed parameter names and values.

**Arguments:**

```
ParamsOptionName (str): Command line input parameters option name.
ParamsOptionValues (str): Comma delimited list of parameter name and value pairs.
InfileName (str): Name of input file.
OutfileName (str): Name of output file.
```

**Returns:**

```
dictionary: Processed parameter name and value pairs.
```

The parameter name and values specified in ParamsOptionValues are validated before returning them in a dictionary.

The default value of some parameters may depend on type of input file. Consequently, the input file name is also needed.

### ValidateOptionFileExt

```
ValidateOptionFileExt(OptionName, FileName, FileExts)
```

Validate file type based on the specified file extensions delimited by spaces.

**Arguments:**

```
OptionName (str): Command line option name.
FileName (str): Name of a file.
FileExts (str): Space delimited string containing valid file extensions.
```

The function exits with an error message for a file name containing invalid file extension.

### ValidateOptionFilePath

```
ValidateOptionFilePath(OptionName, FilePath)
```

Validate presence of the file.

**Arguments:**

```
OptionName (str): Command line option name.
FilePath (str): Name of a file with complete path.
```

The function exits with an error message for a file path that doesn't exist.

### ValidateOptionNumberValue

```
ValidateOptionNumberValue(OptionName, OptionValue, CmpOpValueMap)
```

Validate option value using comparison operator and value pairs in specified in a map.

**Arguments:**

```
OptionName (str): Command line option name.
OptionValue (str): Command line option value.
CmpOpValueMap (dictionary): Comparison operator key and value pairs to
    validate values specified in OptionValue.
```

The function exits with an error message for an invalid option values specified in OptionValue.

**Example(s):**

```
ValidateOptionNumberValue("--maxConfs", int(Options["--maxConfs"]),
    {">": 0})
ValidateOptionNumberValue("-b, --butinaSimilarityCutoff",
    float(Options["--butinaSimilarityCutoff"]),
    {">": 0.0, "<=" : 1.0})
```

### ValidateOptionNumberValues

```
ValidateOptionNumberValues(OptionName, OptionValueString, OptionValueCount, OptionValueDelimiter,
    OptionValueType, CmpOpValueMap)
```

Validate numerical option values using option value string, delimiter, value type, and a specified map containing comparison operator and value pairs.

**Arguments:**

```
OptionName (str): Command line option name.
OptionValueString (str): Command line option value.
OptionValueCount (int): Number of values in OptionValueString.
OptionValueDelimiter (str): Delimiter used for values in OptionValueString.
OptionValueType (str): Valid number types (integer or float)
CmpOpValueMap (dictionary): Comparison operator key and value pairs to
    validate values specified in OptionValueString.
```

The function exits with an error message for invalid option values specified in OptionValueString

**Example(s):**

```
ValidateOptionNumberValues("-m, --molImageSize",
    Options["--molImageSize"], 2, ",", "integer", {">": 0})
```

### ValidateOptionTextValue

```
ValidateOptionTextValue(OptionName, OptionValue, ValidValues)
```

Validate option value based on the valid specified values separated by spaces.

**Arguments:**

```
OptionName (str): Command line option name.
OptionValue (str): Command line option value.
ValidValues (str): Space delimited string containing valid values.
```

The function exits with an error message for an invalid option value.

### ValidateOptionsDistinctFileNames

```
ValidateOptionsDistinctFileNames(OptionName1, FilePath1, OptionName2, FilePath2)
```

Validate two distinct file names.

**Arguments:**

```
OptionName1 (str): Command line option name.
FilePath1 (str): Name of a file with complete file path.
OptionName2 (str): Command line option name.
FilePath2 (str): Name of a file with complete file path.
```

The function exits with an error message for two non distinct file names.

### ValidateOptionsOutputFileOverwrite

```
ValidateOptionsOutputFileOverwrite(OptionName, FilePath, OverwriteOptionName, OverwriteStatus)
```

Validate overwriting of output file.

**Arguments:**

```
OptionName (str): Command line option name.
FilePath (str): Name of a file with complete file path.
OverwriteOptionName (str): Overwrite command line option name.
OverwriteStatus (bool): True, overwrite
```

The function exits with an error message for a file that is present and is not allowed to be written as indicated by value of OverwriteStatus.

## AUTHOR

Manish Sud <msud@san.rr.com>

## COPYRIGHT

Copyright (C) 2018 Manish Sud. All rights reserved.

---

This file is part of MayaChemTools.

MayaChemTools is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 3 of the License, or (at your option) any later version.