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**NAME**

RDKitUtil

**SYNOPSIS**

```
import RDKitUtil
```

**DESCRIPTION**

RDKitUtil module provides the following functions:

GenerateBase64EncodedMolStrings, GetInlineSVGForMolecule, GetInlineSVGForMolecules, GetMolName, GetSVGForMolecule, GetSVGForMolecules, IsMolEmpty, MolFromBase64EncodedMolString, MolToBase64EncodedMolString, MoleculesWriter, ReadAndValidateMolecules, ReadMolecules, ReadMoleculesFromMol2File, ReadMoleculesFromMolFile, ReadMoleculesFromPDBFile, ReadMoleculesFromSDFFile, ReadMoleculesFromSMILESFile, WriteMolecules

**FUNCTIONS****GenerateBase64EncodedMolStrings**

```
GenerateBase64EncodedMolStrings(Mols, PropertyPickleFlags =  
Chem.PropertyPickleOptions.AllProps)
```

Setup an iterator for generating base64 encoded molecule string from a RDKit molecule iterator. The iterator returns a list containing a molecule index and encoded molecule string or None.

The molecules are pickled using RDKit Mol.ToBinary() function before their encoding.

**Arguments:**

```
iterator: RDKit molecules iterator.  
PropertyFlags: RDKit property pickle options.
```

**Returns:**

```
object : Base64 encoded molecules iterator. The iterator returns a  
list containing a molecule index and an encoded molecule string  
or None.
```

The following property pickle flags are currently available in RDKit:

```
Chem.PropertyPickleOptions.NoProps  
Chem.PropertyPickleOptions.MolProps  
Chem.PropertyPickleOptions.AtomProps  
Chem.PropertyPickleOptions.BondProps  
Chem.PropertyPickleOptions.PrivateProps  
Chem.PropertyPickleOptions.AllProps
```

**Example(s):**

```
EncodedMolsInfo = GenerateBase64EncodedMolStrings(Mols)  
for MolIndex, EncodedMol in EncodedMolsInfo:  
    if EncodedMol is not None:  
        Mol = MolFromBase64EncodedMolString(EncodedMol)
```

**GetInlineSVGForMolecule**

```
GetInlineSVGForMolecule(Mol, Width, Height, Legend = None, AtomListToHighlight = None,  
BondListToHighlight = None, BoldText = True, Base64Encoded = True)
```

Get SVG image text for a molecule suitable for inline embedding into a HTML page.

**Arguments:**

```
Mol (object): RDKit molecule object.  
Width (int): Width of a molecule image in pixels.  
Height (int): Height of a molecule image in pixels.  
Legend (str): Text to display under the image.  
AtomListToHighlight (list): List of atoms to highlight.  
BondListToHighlight (list): List of bonds to highlight.
```

**BoldText** (bool): Flag to make text bold in the image of molecule.  
**Base64Encoded** (bool): Flag to return base64 encoded string.

**Returns:**

**str** : SVG image text for inline embedding into a HTML page using "img"  
tag:  or  
tag: 

### GetInlineSVGForMolecules

GetInlineSVGForMolecules(Mols, MolsPerRow, MolWidth, MolHeight, Legends = None, AtomListsToHighlight = None, BondListsToHighLight = None, BoldText = True, Base64Encoded = True)

Get SVG image text for molecules suitable for inline embedding into a HTML page.

**Arguments:**

**Mols** (list): List of RDKit molecule objects.  
**MolsPerRow** (int): Number of molecules per row.  
**Width** (int): Width of a molecule image in pixels.  
**Height** (int): Height of a molecule image in pixels.  
**Legends** (list): List containing strings to display under images.  
**AtomListsToHighlight** (list): List of lists containing atoms to highlight for molecules.  
**BondListsToHighlight** (list): List of lists containing bonds to highlight for molecules  
**BoldText** (bool): Flag to make text bold in the image of molecules.  
**Base64Encoded** (bool): Flag to return base64 encoded string.

**Returns:**

**str** : SVG image text for inline embedding into a HTML page using "img"  
tag:  or  
tag: 

### GetMolName

GetMolName(Mol, MolNum = None)

Get molecule name.

**Arguments:**

**Mol** (object): RDKit molecule object.  
**MolNum** (int or None): Molecule number in input file.

**Returns:**

**str** : Molname corresponding to \_Name property of a molecule, generated from specieid MolNum using the format "Mol%d" % MolNum, or an empty string.

### GetSVGForMolecule

GetSVGForMolecule(Mol, Width, Height, Legend = None, AtomListToHighlight = None, BondListToHighlight = None, BoldText = True)

Get SVG image text for a molecule suitable for viewing in a browser.

**Arguments:**

**Mol** (object): RDKit molecule object.  
**Width** (int): Width of a molecule image in pixels.  
**Height** (int): Height of a molecule image in pixels.  
**Legend** (str): Text to display under the image.  
**AtomListToHighlight** (list): List of atoms to highlight.  
**BondListToHighlight** (list): List of bonds to highlight.  
**BoldText** (bool): Flag to make text bold in the image of molecule.

**Returns:**

str : SVG image text for writing to a SVG file for viewing in a browser.

**GetSVGForMolecules**

GetSVGForMolecules(Mols, MolsPerRow, MolWidth, MolHeight, Legends = None, AtomListsToHighlight = None, BondListsToHighlight = None, BoldText = True)

Get SVG image text for molecules suitable for viewing in a browser.

**Arguments:**

Mols (list): List of RDKit molecule objects.  
MolsPerRow (int): Number of molecules per row.  
Width (int): Width of a molecule image in pixels.  
Height (int): Height of a molecule image in pixels.  
Legends (list): List containing strings to display under images.  
AtomListsToHighlight (list): List of lists containing atoms to highlight for molecules.  
BondListsToHighlight (list): List of lists containing bonds to highlight for molecules.  
BoldText (bool): Flag to make text bold in the image of molecules.

**Returns:**

str : SVG image text for writing to a SVG file for viewing in a browser.

**IsMolEmpty**

IsMolEmpty(Mol)

Check for the presence of atoms in a molecule.

**Arguments:**

Mol (object): RDKit molecule object.

**Returns:**

bool : True - No atoms in molecule; Otherwise, false.

**MolFromBase64EncodedMolString**

MolFromBase64EncodedMolString(EncodedMol)

Generate RDKit molecule object from a base64 encoded string.

**Arguments:**

str: Base64 encoded molecule string.

**Returns:**

object : RDKit molecule object or None.

**MolToBase64EncodedMolString**

MolToBase64EncodedMolString(Mol, PropertyPickleFlags = Chem.PropertyPickleOptions.AllProps)

Encode RDKit molecule object into a base64 encoded string. The properties can be optionally excluded. The molecule is pickled using RDKit Mol.ToBinary() function before their encoding.

**Arguments:**

Mol (object): RDKit molecule object.  
PropertyPickleFlags: RDKit property pickle options.

**Returns:**

str : Base64 encode molecule string or None.

The following property pickle flags are currently available in RDKit:

```
Chem.PropertyPickleOptions.NoProps
Chem.PropertyPickleOptions.MolProps
Chem.PropertyPickleOptions.AtomProps
Chem.PropertyPickleOptions.BondProps
Chem.PropertyPickleOptions.PrivateProps
Chem.PropertyPickleOptions.AllProps
```

#### MoleculesWriter

```
MoleculesWriter(FileName, **KeyWordArgs)
```

Set up a molecule writer.

**Arguments:**

```
FileName (str): Name of a file with complete path.
**KeyWordArgs (dictionary) : Parameter name and value pairs for writing and
    processing molecules.
```

**Returns:**

```
RDKit object : Molecule writer.
```

The file extension is used to determine type of the file and set up an appropriate file writer.

#### ReadAndValidateMolecules

```
ReadAndValidateMolecules(FileName, **KeyWordArgs)
```

Read molecules from an input file, validate all molecule objects, and return a list of valid and non-valid molecule objects along with their counts.

**Arguments:**

```
FileName (str): Name of a file with complete path.
**KeyWordArgs (dictionary) : Parameter name and value pairs for reading and
    processing molecules.
```

**Returns:**

```
list : List of valid RDKit molecule objects.
int : Number of total molecules in input file.
int : Number of valid molecules in input file.
```

The file extension is used to determine type of the file and set up an appropriate file reader.

#### ReadMolecules

```
ReadMolecules(FileName, **KeyWordArgs)
```

Read molecules from an input file without performing any validation and creation of molecule objects.

**Arguments:**

```
FileName (str): Name of a file with complete path.
**KeyWordArgs (dictionary) : Parameter name and value pairs for reading and
    processing molecules.
```

**Returns:**

```
list : List of RDKit molecule objects.
```

The file extension is used to determine type of the file and set up an appropriate file reader.

#### ReadMoleculesFromMol2File

```
ReadMoleculesFromMol2File(FileName, Sanitize = True, RemoveHydrogens = True)
```

Read molecule from a Tripos Mol2 file.

**Arguments:**

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FileName (str): Name of a file with complete path.  
Sanitize (bool): Sanitize molecules.  
RemoveHydrogens (bool): Remove hydrogens from molecules.

**Returns:**

list : List of RDKit molecule objects.

**ReadMoleculesFromMolFile**

ReadMoleculesFromMolFile(FileName, Sanitize = True, RemoveHydrogens = True,  
StrictParsing = True)

Read molecule from a MDL Mol file.

**Arguments:**

FileName (str): Name of a file with complete path.  
Sanitize (bool): Sanitize molecules.  
RemoveHydrogens (bool): Remove hydrogens from molecules.  
StrictParsing (bool): Perform strict parsing.

**Returns:**

list : List of RDKit molecule objects.

**ReadMoleculesFromPDBFile**

ReadMoleculesFromPDBFile(FileName, Sanitize = True, RemoveHydrogens = True)

Read molecule from a PDB file.

**Arguments:**

FileName (str): Name of a file with complete path.  
Sanitize (bool): Sanitize molecules.  
RemoveHydrogens (bool): Remove hydrogens from molecules.

**Returns:**

list : List of RDKit molecule objects.

**ReadMoleculesFromSDFFile**

ReadMoleculesFromSDFFile(FileName, Sanitize = True, RemoveHydrogens = True,  
StrictParsing = True)

Read molecules from a SD file.

**Arguments:**

FileName (str): Name of a file with complete path.  
Sanitize (bool): Sanitize molecules.  
RemoveHydrogens (bool): Remove hydrogens from molecules.  
StrictParsing (bool): Perform strict parsing.

**Returns:**

list : List of RDKit molecule objects.

**ReadMoleculesFromSMILESFile**

ReadMoleculesFromSMILESFile(FileName, SMILESDelimiter = ' ', SMILESColIndex = 0,  
SMILESNameColIndex = 1, SMILESTitleLine = 1, Sanitize = 1)

Read molecules from a SMILES file.

**Arguments:**

SMILESDelimiter (str): Delimiter for parsing SMILES line  
SMILESColIndex (int): Column index containing SMILES string.  
SMILESNameColIndex (int): Column index containing molecule name.

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```
SMILESTitleLine (int): Flag to indicate presence of title line.  
Sanitize (int): Sanitize molecules.
```

**Returns:**

```
list : List of RDKit molecule objects.
```

**WriteMolecules**

```
WriteMolecules(FileName, Mols, **KeywordArgs)
```

Write molecules to an output file.

**Arguments:**

```
FileName (str): Name of a file with complete path.  
Mols (list): List of RDKit molecule objects.  
**KeywordArgs (dictionary) : Parameter name and value pairs for writing and  
processing molecules.
```

**Returns:**

```
int : Number of total molecules.  
int : Number of processed molecules written to output file.
```

The file extension is used to determine type of the file and set up an appropriate file writer.

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The functionality available in this file is implemented using RDKit, an open source toolkit for cheminformatics developed by Greg Landrum.

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