NAME

MoleculeFileIO

SYNOPSIS

```
use MoleculeFileIO;
use MoleculeFileIO qw(:all);
```

DESCRIPTION

MoleculeFileIO class provides the following methods:

new, Close, IsSupportedMoleculeFileFormat, Open, ReadMolecule, ReadMoleculeString, WriteMolecule

The following methods can also be used as functions:

IsSupportedMoleculeFileFormat

METHODS

new

```
$NewMoleculeFileIO = new MoleculeFileIO([%PropertyNameAndValues]);
```

Using specified *MoleculeFileIO* property names and values hash, new method creates a new object and returns a reference to newly created MoleculeFileIO object. By default, following properties are initialized:

```
Name = ""
Mode = ""
FileIORef = ""
```

Based on extension of specified file *Name*, an input class is automatically associated to provide molecule read and write methods.

Examples:

```
$Name = "Water.mol";
$Mode = "Read";
$MoleculeFileIO = new MoleculeFileIO('Name' => $Name,
                                     'Mode' => $Mode);
$MoleculeFileIO->Open();
$Molecule = $MoleculeFileIO->ReadMolecule();
$Molecule->DetectRings();
print "$Molecule\n";
$MoleculeFileIO->Close();
$MoleculeFileIO = new MoleculeFileIO('Name' => 'Sample1.sdf',
                                      'Mode' => 'Read');
$MoleculeFileIO->Open();
while ($Molecule = $MoleculeFileIO1->ReadMolecule()) {
    $Molecule->DetectRings();
   print "$Molecule\n";
    $DataLabelsAndValuesRef =
      $Molecule->GetDataFieldLabelAndValues();
    for $DataLabel (sort keys %{$DataLabelsAndValuesRef} ) {
        $DataValue = $DataLabelsAndValuesRef->{$DataLabel};
        print "<DataLabel: $DataLabel; DataValue: $DataValue>; ";
    print "n";
$MoleculeFileIO->Close();
$MoleculeFileIO->Close();
```

Closes an open file

Close

IsSupportedMoleculeFileFormat

```
$Status = $MoleculeFileIO->IsSupportedMoleculeFileFormat($Name);
$Status = MoleculeFileIO::IsSupportedMoleculeFileFormat($Name);
($Status, $FormatType, $IOClassName) =
    $MoleculeFileIO::IsSupportedMoleculeFileFormat($Name);
```

Returns 1 or 0 based on whether input file Name format is supported. In list context, value of supported format type and

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name of associated IO class is also returned.

File extension is used to determine file format. Currently, following file extensions are supported:

```
FileExts - FormatType - AssociatedIOClassName
```

```
.mol - MDLMOL - MDLMolFileIO
.sdf, .sd - SDF - SDFileIO
```

Open

```
$MoleculeFileIO->Open([$Mode]);
```

Opens a file in a specified *Mode*. Default mode value: *Read*. Supported mode values:

```
Read, Write, Append, <, >, >>, r, w, or a
```

ReadMolecule

```
$Molecule = $MoleculeFileIO->ReadMolecule();
```

Reads molecule data from the file and returns a Molecule object.

ReadMoleculeString

```
$MoleculeString = $MoleculeFileIO->ReadMoleculeString();
```

Reads molecule data from a file and returns a Molecule string.

WriteMolecule

```
$MoleculeFileIO->WriteMolecule();
```

Write molecule data to a file for a Molecule.

AUTHOR

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SEE ALSO

FileIO.pm, MDLMolFileIO.pm, SDFileIO.pm

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