

TestMMA

Copyright 1996 Uwe Hoffmann.

This notice may not be removed from this file.
The use and distribution of this software is governed by the
terms of the MiscKit license agreement. Refer to the license
document included with the MiscKit distribution for the terms.

This example illustrates the use of the **MiscMMAProcessor** and **MiscMMAView** classes.

Enter Mathematica expression in the text field at the top of the window and press return.

Examples:

```
Plot3D[Sin[x Cos[y]],{x,0,Pi},{y,0,Pi}]
```

```
Plot[Sin[x],{x,0,2 Pi}]
```

```
N[Pi, 20]
```

```
ParametricPlot3D[{u Cos[u] (4 + Cos[v + u]), u Sin[u] (4 + Cos[v + u]), u Sin[v + u]}, {u, 0, 4 Pi}, {v, 0, 2 Pi}, PlotPoints -> {60,12}]
```

Note: It only works with Mathematica 2.2 or higher.