

## „Save Model to File“ node

Here is the Linux syntax:  
/home.../myfile.mph

This works: a \*.mph file is created on the linux server at each iteration of the parametric sweep.

## „Export to File 1“ node

“All” means all what has been defined in the “Export” node

## “Plot 1” node (the same holds for “Animation 1” and “1D Image 1”)

### Attempt 1

#### Windows syntax:

C:\Documents and Settings\...\myfile.mph

### Attempt 2

#### Linux syntax:

/home.../myfile.mph

In both cases, the following error message appears at the end of the first parametric sweep:

