

## Exporting IEEE XES Files

```
from pm4py.objects.log.exporter.xes import exporter as xes_exporter
xes_exporter.apply(log, '<path_to_exported_log.xes>')
```

Exporting an Event Log object to an IEEE Xes file is fairly straightforward in PM4Py. Consider the example code fragment on the right, which depicts this functionality.

In the example, the log object is assumed to be an Event Log object. The exporter also accepts an Event Stream or DataFrame object as an input. However, the exporter will first convert the given input object into an Event Log. Hence, in this case, standard parameters for the conversion are used. Thus, if the user wants more control, it is advisable to apply the conversion to Event Log, prior to exporting.

Variant	Parameter Key	Type	Default	Description
ETREE	Compress	Boolean	False	If true the log is stored as a 'xes.gz' file