

Contents

1	NAME	2
2	SYNOPSIS	2
3	DESCRIPTION	2

1 NAME

OpenSLX::OSSetup::System::Base - the base class for all OSSetup backends

2 SYNOPSIS

```
package OpenSLX::OSSetup::coolnewOS;

use vars qw(@ISA $VERSION);
@ISA = ('OpenSLX::OSSetup::Base');
$VERSION = 1.01;

use coolnewOS;

sub new
{
    my $class = shift;
    my $self = {};
    return bless $self, $class;
}

# override all methods of OpenSLX::OSSetup::Base in order to implement
# a full OS-setup backend
...
```

*The synopsis above outlines a class that implements a OSSetup backend for the (imaginary) operating system **coolnewOS***

3 DESCRIPTION

This class defines the OSSetup interface for the OpenSLX.

Aim of the OSSetup abstraction is to make it possible to install a large set of different operating systems transparently.

...