

# SPPLUS Payment System

# Introduction

This extension gives you the possibility to use the [» SPPLUS Payment System](#) of the Caisse d'Epargne (a French Bank).

<b>Note</b>
This extension is not available on Windows platforms.

Refer to the README files in kit\_php's source distribution for configuration details.

# Installing/Configuring

## Requirements

Note
You need at least PHP 4.1.0 and SPPLUS v.3

Note
You will need to get the new kit_php for spplus. Feel free to contact the maintainer if you can't get it.

## Installation

short installation note:

- You need at least PHP 4.3.0 for the compression to work
- To install on PHP 4.3.0 and later at the Unix command prompt type *pear install pecl/spplus*

## Runtime Configuration

This extension has no configuration directives defined in *php.ini*.

## Resource Types

This extension has no resource types defined.

# Predefined Constants

This extension has no constants defined.

# SPPLUS Functions

# calcul\_hmac

calcul\_hmac -- Obtain a hmac key (needs 8 arguments)

## Description

string **calcul\_hmac** ( string \$clent, string \$siretcode, string \$price, string \$reference, string \$validity, string \$taxation, string \$devise, string \$language )

<b>Warning</b>
This function is currently not documented; only its argument list is available.

## Return Values

Returns **TRUE** on success or **FALSE** on failure.

## Notes

<b>Warning</b>
This function is <i>EXPERIMENTAL</i> . The behaviour of this function, its name, and surrounding documentation may change without notice in a future release of PHP. This function should be used at your own risk.

# calculhmac

calculhmac -- Obtain a hmac key (needs 2 arguments)

## Description

string **calculhmac** ( string \$clent, string \$data )

Warning
This function is currently not documented; only its argument list is available.

## Return Values

Returns **TRUE** on success or **FALSE** on failure.

## Notes

Warning
This function is <i>EXPERIMENTAL</i> . The behaviour of this function, its name, and surrounding documentation may change without notice in a future release of PHP. This function should be used at your own risk.

# nthmac

nthmac -- Obtain a nthmac key (needs 2 arguments)

## Description

string **nthmac** ( string \$clent, string \$data )

Warning
This function is currently not documented; only its argument list is available.

## Return Values

Returns **TRUE** on success or **FALSE** on failure.

## Notes

Warning
This function is <i>EXPERIMENTAL</i> . The behaviour of this function, its name, and surrounding documentation may change without notice in a future release of PHP. This function should be used at your own risk.



# signeurlpaielement

signeurlpaielement -- Obtain the payment url (needs 2 arguments)

## Description

string **nthmac** ( string \$clent, string \$data )

Warning
This function is currently not documented; only its argument list is available.

## Return Values

Returns **TRUE** on success or **FALSE** on failure.

## Notes

Warning
This function is <i>EXPERIMENTAL</i> . The behaviour of this function, its name, and surrounding documentation may change without notice in a future release of PHP. This function should be used at your own risk.