

Exemples d'appels

Voici quelques exemples d'utilisation des fonctions en SOAP

PHP

1. a la main

```
$stab=array("pop" => $_POST'popname', "domain"=>$_POST'domaine',"desc" => $_POST'desc');  
$params=array($id_session,&$stab);  
$ret=$soap_client->call("PopModifyAccount",$params,$options);  
  
$ret=get_object_vars($ret);
```

1. Extrait de la librairie de Nicolas Merlet#

```
$api      : Fonction de l'API Manager OVH  
$ssid    : ID de la session SOAP  
$params  : Parametres de la fonction de l'API (array)  
  
require ( "SOAP/Client.php" ) ;  
$soap_client = new SOAP_Client ( "http://ovh.com:1663" ) ;
```

```
$soap_client -> setEncoding ( "UTF-8" ) ;  
  
$options = array ( "namespace" => "urn:manager" , "trace" => 1 , "timeout" => 10 ) ;  
  
$result = $soap_client -> call ( $api , $full_params , $options ) ;
```

Perl

1. !/usr/bin/perl

```
use strict;  
use SOAP::Lite;  
use cgilib;
```

```
my $soap = SOAP::Lite  
-> uri('/manager')  
-> proxy('http://ovh.com:1663');
```

```
my $result=$soap -> Login($inn{nic}, $inn{pass});  
print "<br>Nouvelle session pour $inn{nic}<br/>";  
unless ($result->fault) {
```

```
my $res=$result->result();
```

```
print "session: $res->{value}<br/>";  
print "status: $res->{status}<br/>";  
print "msg: $res->{msg}<br/>"
```

OVH

```
}  
  
else {  
  print "Erreur  
";  
  print "Code de sortie: ".$result->faultcode."  
";  
  print "Message: ".$result->faultstring."  
";  
}
```

Retour