



Forum: WD 8.x

Topic: Creation Client Soap xml avex windev pour PagesJaunes

Subject: Re: Creation Client Soap xml avex windev pour PagesJaunes

PostÃ© par: ououi69

Contribution le : 8/12/2004 13:37:18

oui mais la tu parles de la premiere methode, regardes plus bas et tu verra que tu a une deuxieme methode correspondant en tous points avec ta demarche.

Il nous dit (voir plus bas #XXX)

```
//AUTRE SOLUTION TOUJOURS EN PERL
//package WWW::Search::Pagesjaunes;
use strict;
use Carp qw(carp croak);
use HTML::Form;
use WWW::Mechanize;
use HTML::TokeParser;
use HTTP::Request::Common;
use LWP::UserAgent;

$WWW::Search::Pagesjaunes::VERSION = '0.12';

sub ROOT_URL() { 'http://www.pagesjaunes.fr' }

sub new {
    my $class = shift;
    my $self = {};
    my $ua = shift() || WWW::Mechanize->new(
        env_proxy => 1,
        keep_alive => 1,
        timeout => 30,
        agent => "WWW::Search::Pagesjaunes/$WWW::Search::Pagesjaunes::VERSION",
    );
    $self->{ua} = $ua;
    $self->{limit} = 50;
    $self->{fast} = 0;
    $self->{error} = 1;
    $self->{lang} = 'FR';

    bless( $self, $class );
}

sub agent {
    my $self = shift;
}
```

```

if ( $_[0] ) {
    my $old = $self->{ua};
    $self->{ua} = $_[0];
    return $old;
}
else {
    return $self->{ua};
}
}

sub find {
my $self = shift;
my %opt = @_;

my $p = $opt{activite} ? 'j' : 'b';

# Make the first request to pagesjaunes.fr
$self->{URL} = ROOT_URL . "/p$p.cgi";

if ( $self->{fast} ) {
    $self->{req} = POST(
        $self->{URL},
        [
            faire => 'decode_input_image',
            DEFAULT_ACTION => $p . 'f_inscriptions_req',
            lang => $self->{lang},
            pays => 'FR',
            srv => uc("p$p"),
            TYPE_RECHERCHE => 'ZZZ',
            input_image => '',
            FRM_ACTIVITE => $p eq 'j' ? $opt{activite} : undef,
            FRM_NOM => $opt{nom},
            FRM_PRENOM => $p eq 'b' ? $opt{prenom} : undef,
            FRM_ADRESSE => $opt{adresse},
            FRM_LOCALITE => $opt{localite},
            FRM_DEPARTEMENT => $opt{departement},
            #'${p}F_INSCRIPTIONS_REQ.x' => 1,
            #'${p}F_INSCRIPTIONS_REQ.y' => 1,
        ]);
}
}

```

```
# XXX This is a really crude parsing of the data, but it seems to
# get the job done.
#
#
#
#
#
# Name
# Â
#
#
#
# Address
# (télécopie)? Phone
#
#
#
#
```

C'est là le debut de ma reflexion