

```

#!/usr/local/bin/sybperl5
 #-T
 # -w
 # $Header: /usr/local/cvsroot/webley/agents/www/webget.pl,v 1.9
 1999/12/13 22:54:20 zhukoff Exp $
 # Agent to get info from the web.
 # Parameters: service_name [service_parameters], i.e. stock msft
 or weather 60645
 # Configuration stored in files service_name.ini
 # if this file is absent the configuration is received from
 mcServices table
 # This script provides autoupdate to datatable if the .ini file
 is newer.

use URI::URL;
use LWP::UserAgent;
use HTTP::Request::Common;
use Vail::VarList;
use Sybase::CTlib;
use HTTP::Cookies;
#print "Sybase::CTlib $DB_USR, $DB_PWD, $DB_SRV; ";
open( STDERR, ">>$0.log" );
$log = `date`;
chop( $log );

$debug2 = 0;

my $service = shift;
$log .= " $service: ". join( ':', @ARGV ) . "\n";
print STDERR $log;
my @ini = &read_ini( $service );
chop( @ini );
my $section = "";
do { $section = &process_section( $section ) } while $section;
exit;
#####
sub read_ini {
    my ( $service ) = @_;
    my @ini = ();
    # first, try to read file
    $0 =~ m|^(.*)[^\n]*|;
    $service = $1 . $service;
    if ( open( INI, "$service.ini" ) ) {
        @ini = ( <INI> );
        return @ini unless ( $DB_SRV );
        # update datatable
        my $file_time = time - int( ( -M "$service.ini" ) * 24
* 3600 );
        #
        print "time $file_time\n";
        my $dbh = new Sybase::CTlib $DB_USR, $DB_PWD, $DB_SRV;
        unless ( $dbh ) {
            print STDERR "wget.pl: Cannot connect to

```

```

dataserver $DB_SRV:$DB_USR:$DB_PWD\n";
        return @ini;
    }
    my @row_refs = $dbh->ct_sql( "select lastUpdate from
mcServices where service = '$service'", undef, 1 );
    if ( $dbh->{ RC } == CS_FAIL ) {
        print STDERR "wget.pl: DB select from
mcServices failed\n";
        return @ini;
    }
    unless ( defined @row_refs ) {
        # have to insert
        my ( @ini_escaped ) = map {
            ( my $x = $_ ) =~ s/'/\\'/g;
            $x;
        } @ini;
        $dbh->ct_sql( "insert mcServices
values( '$service', '@ini_escaped', $file_time )" );
        if ( $dbh->{ RC } == CS_FAIL ) {
            print STDERR "wget.pl: DB insert to
mcServices failed\n";
        }
        return @ini;
    }
    #      print "time $file_time:".$row_refs[ 0 ]->
{ 'lastUpdate' }."\n";
    if ( $file_time > $row_refs[ 0 ]->{ 'lastUpdate' } ) {
        # have to update
        my ( @ini_escaped ) = map {
            ( my $x = $_ ) =~ s/'/\\'/g;
            $x;
        } @ini;
        $dbh->ct_sql( "update mcServices set config =
'@ini_escaped', lastUpdate = $file_time where service =
'$service'" );
        if ( $dbh->{ RC } == CS_FAIL ) {
            print STDERR "wget.pl: DB update to
mcServices failed\n";
        }
    }
    return @ini;
}
else {
    print STDERR "$0: WARNING: $service.ini n/a in " .
`pwd` . "Try to read DB\n";
}
# then try to read datatable
die "wget.pl: Unable to find service $service\n" unless
( $DB_SRV );
my $dbh = new Sybase::CTlib $DB_USR, $DB_PWD, $DB_SRV;
die "wget.pl: Cannot connect to dataserver $DB_SRV:

```

```

$DB_USR:$DB_PWD\n" unless ( $dbh );
    my @row_refs = $dbh->ct_sql( "select config from mcServices
where service = '$service'", undef, 1 );
    die "wget.pl: DB select from mcServices failed\n" if
$dbh->{ RC } == CS_FAIL;
    die "wget.pl: Unable to find service $service\n" unless
( defined @row_refs );
    $row_refs[ 0 ]->{ 'config' } =~ s/\n /\n\r/g;
    @ini = split( /\r/, $row_refs[ 0 ]->{ 'config' } );
    return @ini;
}
#####
sub process_section {
    my ( $prev_section ) = @_;
    my ( $section, $output, $content );
    my %Param;
    my %Content;
#    print "#####\n";
    foreach ( @ini ) {
#        print;
#        chop;
#        s/\s+$//;
#        s/^$\s+//;
#        # get section name
#        if ( /^[(.*\)]/ ) {
#            print "$_: $section:$prev_section\n";
#            last if $section;
#            next if $1 eq "print";
#            next if $prev_section ne "" and $prev_section ne
#$1;
#            if ( $prev_section eq $1 ) {
#                $prev_section = "";
#                next;
#            }
#            $section = $1;
#        }
#        # get parameters
#        push( @{ $Param{ $1 } }, $2 ) if $section and
# /([^\=]+)=(.*+)/;
#        }
#    print "+++++\n";
#    return 0 unless $section;
#    print "section $section\n";
#    # substitute parameters with values
#    map { $Param{ URL }->[ 0 ] =~ s/$Param{ Input }->[ $_ ]/
$ARGV[ $_ ]/g
#        } 0 .. $#{ $Param{ Input } };

#    # get page content
#    ( $Content{ 'TIME' }, $content ) =
&get_url_content( ${ $Param{ URL } }[ 0 ] );

```

```

# filter it
map {
    if ( /\\"([^\"]+)\\"([^\"]*)\\"/ or /\\"([^\"]+)\\"([^\"]*)\\"// ) {
        my $out = $2; $content =~ s/$1/$out/g;
    }
} @{ $Param{ "Pre-filter" } };

# do main regular expression
unless( @values = $content =~ /
${ $Param{ Regular_expression } }[ 0 ]/ ) {
    &die_hard( ${ $Param{ Regular_expression } }[ 0 ],
$content );
    return $section;
}

%Content = map { ( $Param{ Output }->[ $_ ], $values[ $_ ] )
} 0 .. $#{ $Param{ Output } };

# filter it
map {
    if ( /(([^\"]+)\\"([^\"]+)\\"([^\"]*)\\"/
        or /([^\"]+)\\"([^\"]+)\\"([^\"]*)\\"// ) {
        my $out = $3;
        $Content{ $1 } =~ s/$2/$out/g;
    }
} @{ $Param{ "Post-filter" } };

# calculate it
map {
    if ( /([^\=]+)=(.*+)/ ) {
        my $eval = $2;
        map { $eval =~ s/$_/$Content{ $_ }/g
            } keys %Content;
        $Content{ $1 } = eval( $eval );
    }
}

} @{ $Param{ Calculate } };

# read section [print]
foreach $i ( 0 .. $#ini ) {
    next unless $ini[ $i ] =~ /^\\[print\\]/;
    foreach ( $i + 1 .. $#ini ) {
        last if $ini[ $_ ] =~ /^\\[.+\\]/;
        $output .= $ini[ $_ ] . "\\n";
    }
    last;
}

# prepare output
map { $output =~ s/$_/$Content{ $_ }/g
} keys %Content;

```

```

        print $output;
        return 0;
    }
#####
sub get_url_content {
    my ( $url ) = @_;
    my $ua = LWP::UserAgent->new;
    $ua->agent( 'Mozilla/4.0 [en] (X11; I; FreeBSD 2.2.8-STABLE
i386)' );
    $ua->proxy( ['http', 'https'],
'http://proxy.webley:3128/' );
    $ua->no_proxy( 'webley', 'vail' );
    my $cookie = HTTP::Cookies->new;
    $ua->cookie_jar( $cookie );
    $url = url $url;
    print "$url\n" if $debug2;
    my $time = time;
    my $res = $ua->request( GET $url );
    print "Response: " . ( time - $time ) . "sec\n" if $debug2;
    return( $time - time, $res->content );
}
#####
sub die_hard {
    my( $re, $content ) = @_;
    my ( $re_end, $pattern );
    while( $content !~ /$re/ ) {
        if ( $re =~ s/(\^\((\))]+\)\[^(\)]*\$/ // ) {
            $re_end = $1 . $re_end;
        }
        else {
            $re_end = $re;
            last;
        }
    }
    $content =~ /$re/;
    print STDERR "The regular expression did not match:\n
$re\n";
    Possible misuse:
    $re_end:\n
    Matched:
    $&\n
    Mismatched:
    $'\n
    ";
    print STDERR "Content:\n $content\n" unless $';
}
#####

```