

Table of Contents

1.	<u>Example Code</u>	2
1.1.	<u>Application Framework</u>	2
1.2.	<u>Database Applications</u>	2
1.2.1.	<u>Northwind Customers Application</u>	2-4
1.2.2.	<u>Northwind Customers Report</u>	4-5
1.2.3.	<u>Northwind Customers Report (Detailed)</u>	5-6
1.2.4.	<u>Northwind Orders Application</u>	6-8
1.2.5.	<u>Northwind Orders Report</u>	8-9
1.3.	<u>Tools & Utilities</u>	9
1.3.1.	<u>Return Current IP Address</u>	9
1.3.2.	<u>Hexadecimal To IPv4 Conversion Application</u>	9-10
1.3.3.	<u>Online Postcode Lookup</u>	10
1.3.4.	<u>Distance Conversion</u>	10
1.3.5.	<u>Javascript Client Information</u>	10-12
1.3.6.	<u>Clock Application</u>	12
1.3.7.	<u>Return IP Address Geolocation Data</u>	12
1.3.8.	<u>Plesk Scheduled Task PHP Script</u>	12-14
1.3.9.	<u>NASA Astronomy Picture of the Day</u>	14-15
1.4.	<u>PowerShell Scripts</u>	15
1.4.1.	<u>PowerShell Printer Driver Installation</u>	15-18
1.4.2.	<u>PowerShell Device Report</u>	19-27
1.4.3.	<u>PowerShell Automated Reboot</u>	27-33
1.4.4.	<u>PowerShell Reposition The Windows Taskbar</u>	33-34
1.4.5.	<u>PowerShell Toast Notifications</u>	34-52
2.	<u>Index</u>	53

1 Example Code Documentation

The following documentation has been created for the example code contained at www.mikewilcock.com. With the exception of the PowerShell Examples, all of the code presented in this section of the website is written using PHP, HTML and JavaScript and runs on a dedicated and fully managed Intel Xeon web server running CentOS Linux; The database in use is MariaDB version 10.

All example documentation is available in context sensitive HTML Web Help format, a downloadable PDF booklet and Microsoft Compiled HTML Help (.chm) format.

The example code and applications are presented as a guide to demonstrate the kind of projects and work that I have been involved in over the last few years and to demonstrate the functionality of the [Upsilon](#) web application framework that I have developed to enable rapid development of cloud based database applications.

1.1 Application Framework - Introduction

This section of this documentation is dedicated to the web-based application framework that I have developed over the last few years to facilitate the rapid design and creation of database driven web-based applications.

The application framework has been used to create [Upsilon-ERP](#), the cloud-based ERP solution, and has been written using a combination of PHP, JavaScript and HTML with a back end SQL database of MariaDB.

The framework includes templates for grid and form applications, reporting including an integrated report designer, user security, a menu system with multi document interface and a fully indexed and searchable context sensitive help system.

The framework demo presented here pulls together many of the example applications published to this website displaying code from the Database Applications, Tools & Utilities and Documentation sections of my Example Code.

1.2 Database Applications - Introduction

The following section of this documentation contains several example web-based database applications that I have created over the last few years.

I have spent the majority of my over thirty-year career in IT within the software industry, specifically involved in the development of database applications. This started in the early 1990's developing Dbase III+ applications and then moving on to compiling them using the CA Clipper compiler for DOS. The association with Xbase languages continued throughout the early 2000's moving from CA Clipper to Alaska Software's Xbase++ compiler.

These days all of my database programming is web-based using PHP and MariaDB. All examples use the Microsoft Northwind database as sample data and are written in and executed under PHP 7.3.

The backend database in use is MariaDB version 10.

1.2.1 Northwind Customers Application

The Northwind Customers Application is a simple database application consisting of a grid application designed to display and search tabular data and a form application designed to create, read, update and delete record data.

Application Features

- Quick Search
- Advanced Search
- Export data to multiple formats
- Form validation
- Create, Read, Update and Delete

For further help on the grid and form options click the respective tab pages below.

Customers DataGrid

PDF Documentation

3

The Northwind Customers grid allows you to browse, filter and sort the customer accounts that you have created within the Northwind customers module.



TIP: Clicking the pencil icon will launch the form in edit mode for the selected record.

Toolbar

Toolbar Item

Description

Quick search



The Quick Search option can be used to quickly filter the grid.



NOTE: Fields searched by the Quick Search option are CustomerID, CompanyName, ContactName, Address, City, Region, PostalCode, Country, Phone and Fax.

Add New

Add New record.

Search

The search button can be used if a more detailed search is required. Using this option the grid can be filtered by any value in any field.

Export ▾

The Export button is used to export the grid records to an external, downloadable data file. Supported file formats are MS Excel, CSV, XML and JSON. At time of export there are also options to specify which columns are included in the exported data along with other file type specific options.

Settings ▾

The Settings button can be used to customise the column layout of the grid by adding or subtracting grid columns. The status of the grid can also be saved so that the required grid status can be loaded again at a later time.

Refresh

Refresh the grid.

Help

Calls context sensitive help system.

Customers Form

The Northwind Customers form allows you to edit, save or delete the selected customer record.

Toolbar

Toolbar Item

Description

Add New

Add new record.



NOTE: When in Add mode the form toolbar buttons will be replaced with Add and Cancel buttons. Add will add the new record and Cancel will return the form to Edit mode.

Save

Save the form.

Delete

Delete the current record.

Help

Call the context sensitive help system.

Back

Return to calling grid.

Mandatory Fields

Field Name	Notes
------------	-------

Customer ID	The Customer ID field is editable only upon adding new records and must be unique within the Customers option.
-------------	--

1.2.2 Northwind Customers Report

The Northwind Customers Report is a sample report which lists the Microsoft Northwind database customer table and allows simple filtering by Customer ID.

Once run there are options to search the report, export the report output to a variety of formats and to call the web based report designer which allows customisation of the report.

Application Features

- Export Report to multiple formats.
- Report is fully searchable.
- Built in report designer.
- Report is rendered in HTML5.
- Report zoom.

Report Parameters

Parameter Name	Description
----------------	-------------

Lower Customer ID	Lower customer ID.
Upper Customer ID	Upper customer ID.

Button Name	Description
-------------	-------------

 Help	Call context sensitive help system.
 Print	Render the report in the Upsilon report viewer.

Report Viewer Options

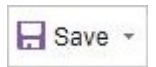
Toolbar

Toolbar Item	Description
--------------	-------------

 Print	Print current report to printer.
---	----------------------------------

 NOTE: Printing is done via PDF format. Your web browser will require a plug-in to view PDF files.

Toolbar Item



Description

Save the current report to PDF, HTML, MS Word, MS Excel or CSV Data file.



Search the current report for a text string.



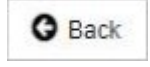
Navigate sequentially through the current report pages or enter a specific page number to jump to.



Zoom in or out.



Select page view.



Back to calling application.



Call the Upsilon Report Designer.

1.2.3 Northwind Customers Report (Detailed)

The Northwind Customers (Detailed) Report is a sample report which lists the Microsoft Northwind database customer table and allows simple filtering by Customer ID.

Once run there are options to search the report, export the report output to a variety of formats and to call the web based report designer which allows customisation of the report.

Application Features

- Export Report to multiple formats.
- Report is fully searchable.
- Built in report designer.
- Report is rendered in HTML5.
- Report zoom.

Report Parameters

Parameter Name

Lower Customer ID Lower customer ID.
Upper Customer ID Upper customer ID.

Button Name

Help Call context sensitive help system.



Print Render the report in the Upsilon report viewer.

Report Viewer Options

Toolbar

Toolbar Item

Description



Print current report to printer.



NOTE: Printing is done via PDF format. Your web browser will require a plug-in to view PDF files.



Save the current report to PDF, HTML, MS Word, MS Excel or CSV Data file.



Search the current report for a text string.



Navigate sequentially through the current report pages or enter a specific page number to jump to.



Zoom in or out.



Select page view.



Back to calling application.



Call the Upsilon Report Designer.

1.2.4 Northwind Orders Application

test

The Northwind Orders Application is an example of an order processing application built using the Microsoft Northwind database. The application features a searchable grid as a means of navigating the orders table and a master / detail form to display the order record and associated order items.

Application Features

- Master / Detail Order Form
- Customisable HTML5 Order Report Output
- Quick Search
- Advanced Search
- Export data to multiple formats
- Form validation
- Create, Read, Update and Delete

For further help on the grid and form options click the respective tab pages below.

Orders DataGrid

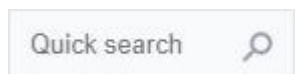
The Northwind Orders grid allows you to browse, filter and sort the customer accounts that you have created within the Northwind orders module.



TIP: Clicking the pencil icon will launch the form in edit mode for the selected record.

Toolbar

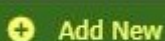
Toolbar Item



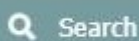
Description

The Quick Search option can be used to quickly filter the grid.

NOTE: Fields searched by the Quick Search option are OrderID, CustomerID, ShipName, ShipAddress, ShipCity, ShipRegion, ShipPostalCode and ShipCountry.



Add New record.



The search button can be used if a more detailed search is required. Using this option the grid can be filtered by any value in any field.



The Export button is used to export the grid records to an external, downloadable data file. Supported file formats are MS Excel, CSV, XML and JSON. At time of export there are also options to specify which columns are included in the exported data along with other file type specific options.



The Settings button can be used to customise the column layout of the grid by adding or subtracting grid columns. The status of the grid can also be saved so that the required grid status can be loaded again at a later time.



Refresh the grid.



Calls context sensitive help system.

Orders Form

The Northwind Orders form allows you to edit, save or delete the selected order record and its associated order items.

Toolbar

Toolbar Item



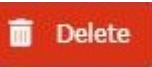
Description

Add new record.

NOTE: When in Add mode the form toolbar buttons will be replaced with Add and Cancel buttons. Add will add the new record and Cancel will return the form to Edit mode.



Save the form.



Delete the current record.



Call the context sensitive help system.



Return to calling grid.

Mandatory Fields

Field Name	Notes
Order ID	The Order ID field is automatically populated upon adding a new order to the orders table.
Customer ID	The Customer ID field is editable only upon adding new records and must be unique within the Customers option.

1.2.5 Northwind Orders Report

The Northwind Orders Report is a sample report which lists the Microsoft Northwind database orders table and related order details table. The report allows filtering by Order ID.

Once run there are options to search the report, export the report output to a variety of formats and to call the web based report designer which allows customisation of the report.

Application Features

- Export Report to multiple formats.
- Report is fully searchable.
- Built in report designer.
- Report is rendered in HTML5.
- Report zoom.

Report Parameters

Parameter Name

Lower Customer ID Lower customer ID.
Upper Customer ID Upper customer ID.

Button Name

Description



Call context sensitive help system.



Render the report in the Upsilon report viewer.

Report Viewer Options

Toolbar

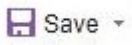
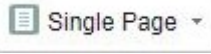
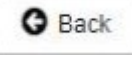
Toolbar Item

Description



Print current report to printer.

NOTE: Printing is done via PDF format. Your web browser will require a plug-in to view PDF files.

Toolbar Item	Description
 Save ▾	Save the current report to PDF, HTML, MS Word, MS Excel or CSV Data file.
	Search the current report for a text string.
 Page 1 of 2	Navigate sequentially through the current report pages or enter a specific page number to jump to.
 100% ▾	Zoom in or out.
 Single Page ▾	Select page view.
 Back	Back to calling application.
 Design	Call the Upsilon Report Designer.

1.3 Tools & Utilities Introduction

The following section of this documentation contains several example Tools & Utilities applications that I have created.

The examples are designed to serve as an overview of the types of application that can be created using the tools and custom application framework code that I have developed over the last few years.

All examples are written in and executed under PHP 7.3.

1.3.1 Return Current IP Address

This simple application uses several built in PHP functions to determine and then display the public IP address of the device that is being used to load the web page.

```
function getUserIP()
{
    // Return current IP address.
    function getUserIP()
    {
        if(!empty($_SERVER['HTTP_CLIENT_IP']))
        {
            //ip from share internet
            $ip = $_SERVER['HTTP_CLIENT_IP'];
        }
        elseif(!empty($_SERVER['HTTP_X_FORWARDED_FOR']))
        {
            //ip pass from proxy
            $ip = $_SERVER['HTTP_X_FORWARDED_FOR'];
        }
        else
        {
            $ip = $_SERVER['REMOTE_ADDR'];
        }
    }

    return($ip);
}
```

1.3.2 Hexadecimal To IPv4 Conversion Application

This simple application allows the conversion of a user entered hexadecimal encoded value to an IPv4 address. This can be useful when checking webserver logs, as on occasion, hostnames are represented in this way.

The application demonstrates the use of AJAX calls to update the result field without the need to reload the entire page. The application is written in and executes under PHP 7.3.

1.3.3 Online Postcode Lookup

This sample application is written in PHP and returns a postal address, or list of addresses, based upon a user inputted postcode and (optional) house number. If the house number is not specified then a drop down list of available addresses is populated for the entered postcode. There is also an option to view the selected address using Google Maps.

The code uses the getAddress.io web service for postcode lookups. Have fun! :-)

1.3.4 Distance Conversion

This simple application allows the conversion of one distance measurement to another measurement. The application demonstrates the use of AJAX calls to update the result field without the need to reload the entire page.

The application is written in and executes under PHP 7.3.

1.3.5 Javascript Client Information

This simple application demonstrates the types of information that it is possible to return via JavaScript code executed within a client browser. The application is by no means complete and is designed to serve as an example of the type(s) of information available to developers at the client end.

JavaScript Document Object

document.activeElement	Returns the currently focused element in the document.
document.anchors	Returns a collection of all <a> elements in the document that have a name attribute.
document.applets	Returns a collection of all <applet> elements in the document.
document.baseURI	Returns the absolute base URI of a document.
document.cookie	Returns all name/value pairs of cookies in the document.
document.characterSet	Returns the character encoding for the document.
document.doctype	Returns the Document Type Declaration associated with the document.
document.documentElement	Sets or returns the location of the document.
document.domain	Returns the domain name of the server that loaded the document.
document.readyState	Returns the (loading) status of the document.
document.referrer	Returns the URL of the document that loaded the current document.
document.title	Sets or returns the title of the document.
document.URL	Returns the full URL of the HTML document.

JavaScript Location Object

location.hash	Sets or returns the anchor part (#) of a URL.
location.host	Sets or returns the hostname and port number of a URL.
location.hostname	Sets or returns the hostname of a URL.
location.href	Sets or returns the entire URL.
location.origin	Returns the protocol, hostname and port number of a URL.
location.pathname	Sets or returns the path name of a URL.
location.port	Sets or returns the port number of a URL.
location.protocol	Sets or returns the protocol of a URL.
location.search	Sets or returns the querystring part of a URL.

JavaScript Navigator Object

navigator.appCodeName	Returns the code name of the browser.
navigator.appName	Returns the name of the browser.
navigator.appVersion	Returns the version information of the browser.
navigator.cookieEnabled	Determines whether cookies are enabled in the browser.
navigator.geolocation	Returns a Geolocation object that can be used to locate the user's position.
navigator.language	Returns the language of the browser.
navigator.onLine	Determines whether the browser is online.
navigator.platform	Returns for which platform the browser is compiled.
navigator.product	Returns the engine name of the browser.
navigator.userAgent	Returns the user-agent header sent by the browser to the server.
navigator.javaEnabled	Specifies whether or not the browser has Java enabled.
navigator.taintEnabled	deprecated.

JavaScript Screen Object

screen.availHeight	Returns the height of the screen (excluding the Windows Taskbar).
screen.availWidth	Returns the width of the screen (excluding the Windows Taskbar).
screen.colorDepth	Returns the bit depth of the color palette for displaying images.
screen.height	Returns the total height of the screen.
screen.pixelDepth	Returns the color resolution (in bits per pixel) of the screen.
screen.width	Returns the total width of the screen.

JavaScript Window Object

window.closed	Returns a Boolean value indicating whether a window has been closed or not.
window.defaultStatus	Sets or returns the default text in the statusbar of a window.
window.frameElement	Returns the <iframe> element in which the current window is inserted.

window.frames	Returns all <iframe> elements in the current window.
window.innerHeight	Returns the height of the window's content area (viewport) including scrollbars.
window.innerWidth	Returns the width of a window's content area (viewport) including scrollbars.
window.length	Returns the number of <iframe> elements in the current window.
window.name	Sets or returns the name of a window.
window.opener	Returns a reference to the window that created the window.
window.outerHeight	Returns the height of the browser window, including toolbars/scrollbars.
window.outerWidth	Returns the width of the browser window, including toolbars/scrollbars.
window.pageXOffset	Returns the pixels the current document has been scrolled (horizontally) from the upper left corner of the window.
window.pageYOffset	Returns the pixels the current document has been scrolled (vertically) from the upper left corner of the window.
window.screenLeft	Returns the horizontal coordinate of the window relative to the screen.
window.screenTop	Returns the vertical coordinate of the window relative to the screen.
window.screenX	Returns the horizontal coordinate of the window relative to the screen.
window.screenY	Returns the vertical coordinate of the window relative to the screen.
window.status	Sets or returns the text in the statusbar of a window.

1.3.6 Clock Application

This simple clock application displays the current, client side date and time in UK format. The application uses the JavaScript setTimeOut() method to refresh the date and time fields every half second.

1.3.7 Return IP Address Geolocation Data

This sample application returns geolocation data based upon the users public IP address. The application uses the IP Geolocation API from ipinfodb.com to retrieve the geolocation information. The application returns the following fields:

- statusCode
- statusMessage
- ipAddress
- countryCode
- countryName
- regionName
- cityName
- zipCode
- latitude
- longitude
- timeZone

In addition the application also integrates with Google Maps to display a location map based upon the longitude and latitude contained in the geolocation data.

1.3.8 Plesk Scheduled Task PHP Script

The following Plesk Scheduled Task PHP script can be used to run SQL stored in an external text file via the Plesk Scheduled Tasks option for a specified domain hosted on your Plesk server.

The script accepts an argument which is the name of the SQL script text file to execute. Arguments are passed to the PHP binary in Plesk via the \$argv array. An interesting note is that the first element in this array is always the PHP script name. The script makes the assumption that it is being run from a folder called mw which is in the root of the domain and outside of the public httpdocs folder, but this can be changed to whatever you like.

Plesk scheduled task PHP script presented here is useful if you want to run batch data processing jobs on your web server at a pre-defined interval.

Plesk Scheduled Task PHP Script

```
#-----#
# Program Copyright      : Mike Wilcock.
# Program Name          : sql_file_import.php
#-----#
# Program Created        : 3rd February 2024.
# Program Code Type      : PHP.
# Program Author         : Michael Wilcock.
# Program Version        : 1.10
#-----#
# Purpose                : Execute a SQL script stored in an external file from PHP.
#-----#
# Notes                  : Script to execute is passed into PHP as a parameter
#                           named sql_file.
#
#                           Plesk passes arguments to the PHP binary as the array:
#                           $argv, the first element of which is always the script
name.
#-----#
$db_host = "localhost";
$db_database = "<your_db>";
$db_user = "<your_username>";
$db_password = "<your_password>";

// Check that a parameter has been provided.
if(isset($argv[1]))
{
    // It has so store it in memory.
    $sql_file = "mw/" . $argv[1];
}
// No parameter passed so terminate script.
else
{
    echo "Parameter sql_file not passed";

    // Exit here.
    return;
}

// Parameter passed but file does not exist.
if(!file_exists("$sql_file"))
{
    echo "Parameter sql_file is not valid";

    // Exit here.
    return;
}

// If we get here we are good to go!

// Create new PDO database connection.
$db = new PDO("mysql:host=$db_host;dbname=$db_database", $db_user, $db_password);
```

```

// Enable PDO error output. This gives us a clue when things go wrong!
$db->setAttribute(PDO::ATTR_ERRMODE, PDO::ERRMODE_EXCEPTION);

// Load our script into memory.
$query = file_get_contents($sql_file);

// Prepare SQL statement.
$stmt = $db->prepare($query);

// Execute SQL code.
if($stmt->execute())
{
    echo $sql_file . " Executed Successfully :-)";
}
// Problem!
else
{
    echo $sql_file . " Failed with errors! :-0";
}

```

1.3.9 NASA Astronomy Picture of the Day

This sample application displays data from the NASA Astronomy Picture of the Day API. The sample application runs under PHP 8.1.

Details of this API and other open API's provided by NASA can be found here: <https://api.nasa.gov/>

The API returns the following fields:

Field Name	Description
resource	A dictionary describing the image_set or planet that the response illustrates, completely determined by the structured endpoint.
concept_tags	A boolean reflection of the supplied option. Included in response because of default values.
title	The title of the image.
date	Date of image. Included in response because of default values.
url	The URL of the APOD image or video of the day.
hdurl	The URL for any high-resolution image for that day. Returned regardless of 'hd' param setting but will be omitted in the response IF it does not exist originally at APOD.
media_type	The type of media (data) returned. May either be 'image' or 'video' depending on content.
explanation	The supplied text explanation of the image.
concepts	The most relevant concepts within the text explanation. Only supplied if concept_tags is set to True.
thumbnail_url	The URL of thumbnail of the video.
copyright	The name of the copyright holder.
service_version	The service version used.

To fetch the data from the API the application uses a PHP cURL function call, the code for which can be seen below.

```

function geAPoD($apiKey)
{
    if(empty($apiKey))
    {
        return;
    }

```

```

// Query API.
$ch = curl_init();
$url = "https://api.nasa.gov/planetary/apod?api_key=" . $apiKey;
curl_setopt($ch, CURLOPT_URL, $url);
curl_setopt($ch, CURLOPT_RETURNTRANSFER, true);

// Get returned values.
$response = curl_exec($ch);

// Close cURL session.
curl_close($ch);

// Basic error checking
if(curl_errno($ch) !== CURLE_OK)
{
    return;
}

// Encode JSON data as a PHP array.
$data = json_decode($response);

// Create link to image viewer.
$view_link = sc_make_link("control_nasa_apod_image_viewer",
p_blank_nasa_apod_image_url=$data->hdurl; p_blank_nasa_apod_image_title=$data-
>title);

// Load up our field values.
{$date} = $data->date;
{$explanation} = $data->explanation;
{$title} = $data->title;
{$thumbnail} = "<a href='" . $view_link . "'><img src='" . $data->hdurl . "' title='"
. $data->title . "' width='350'></a>";
{$url} = "<img src='" . $data->url . "' title='" . $data->title . "'>";
{$hdurl} = "<img src='" . $data->hdurl . "' title='" . $data->title . "'>";
{$media_type} = $data->media_type;
{$copyright} = $data->copyright;
{$img_hyperlink} = "<a href='" . $view_link . "' title='" . $data->title . "'>" .
$data->hdurl . "</a>";

```

1.4 Powershell Scripts - Introduction

The following section of this documentation contains example PowerShell scripts that I have created. All of the scripts presented here have been tested using PowerShell running on Windows 10 or 11.

PowerShell scripting is relatively new to me, but it is something that I have found increasingly useful for the automation of both simple and complex tasks in Windows Server and Windows Desktop environments.

1.4.1 PowerShell Printer Driver Installation

The following PowerShell script performs an automated Windows printer driver installation. If the driver and / or port already exist they will be deleted and re-installed / re-created respectively. The .ps1 code is presented below; I have also provided a link to the HP driver installation files. The code has been tested and works on Windows 10/11. The HP Universal Printer Driver has been used here as an example, but the code has been written so that it may be easily modified for other makes and models of printer. Knock yourself out! ;-)

Automated Printer Driver Installation

```
#-----
```

```
-----#
# Program Copyright      : Mike Wilcock.
# Program Name          : printer_driver_install.ps1.
#-----
-----#
# Program Created       : 19th July 2021.
# Program Code Type     : PowerShell Script (version 5.1.19041.1023).
# Program Author        : Michael Wilcock.
# Program Version       : 1.00
#-----
-----#
# Printer Driver        : HP Universal Printing PCL 6.
#-----
-----#
# Purpose                : Automated printer driver installation.
#-----
-----#
# Define printer name, port and ip/hostname strings as memvars.
$cPrn_driver_name = "HP Universal Printing PCL 6"
$cHost_or_ip = "HP Universal Printing PCL 6"
$cPort_name = ("auto_" + $cHost_or_ip)
$cDriver_path_local = ("C:\HP Universal Print Driver\pcl6-x64-7.0.1.24923\")
$cInf_file = ("C:\Windows\System32\DriverStore\FileRepository\" + "hpcu255u.inf_amd64_883dd40f467c5d42\hpcu255u.inf")

clear screen
write-host "Printer Name           : " $cPrn_driver_name
write-host "Port Name             : " $cPort_name
write-host "Hostname / IP Address : " $cHost_or_ip
write-host "Driver Path (Local)   : " $cDriver_path_local
write-host "Printer Driver .inf File : " $cInf_file
write-host ""

# Promt user?
$user_conf = read-host ("Install Printer Driver For Printer: " + $cHost_or_ip + " To: " + $env:computername + " - [Y/N]")

# User bailed! :-( 
if($user_conf -ne "Y")
{
    clear screen
    Write-Host "Printer driver installation cancelled by user."
    break
}
clear screen

# Query printer.
Get-Printer -Name $cHost_or_ip -erroraction 'silentlycontinue' | Out-Null
```

```
# Printer exists on this machine so remove it.
if($?)
{
    # Delete the printer.
    write-host "Deleting Printer      :" $cHost_or_ip
    Remove-Printer -Name $cHost_or_ip #-ErrorAction:SilentlyContinue
}

# Query printer port.
Get-PrinterPort -Name $cPort_name -erroraction 'silentlycontinue' | Out-Null

# Printer port exists on this machine so remove it.
if($?)
{
    # Delete the printer port.
    write-host "Deleting Printer Port  :" $cPort_name
    Remove-PrinterPort -Name $cPort_name #-ErrorAction:SilentlyContinue
}

# Query printer driver.
Get-PrinterDriver -Name $cPrn_driver_name -erroraction
'silentlycontinue' | Out-Null

# Printer driver exists on this machine so remove it.
if($?)
{
    # Delete the printer driver.
    write-host "Deleting Printer Driver:" $cPrn_driver_name
    Remove-PrinterDriver -Name $cPrn_driver_name #-
ErrorAction:SilentlyContinue
}

# Copy drivers to the Windows driver store.
write-host ""
write-host "Copying Drivers To The Windows Driver Store - Please Wait."
write-host ""

pnputil.exe /a ($cDriver_path_local + "hpcu255u.inf") | Out-Null

# There was a problem so terminate the script.
if($lastExitCode -ne 0)
{
    Write-Host "There was a problem copying the driver files to the
Windows driver store."

    # Gracefully exit. :-)
    Break
}
```

```
# Add printer driver.
write-host "Adding Printer Driver - Please Wait."
Add-PrinterDriver -Name $cPrn_driver_name -InfPath $cInf_file

if($?)
{
    write-host "Printer Driver Added Successfully."
    write-host ""
}

# Add printer port.
write-host "Adding Printer Port - Please Wait."
Add-PrinterPort -Name $cPort_name -PrinterHostAddress $cHost_or_ip

if($?)
{
    write-host "Printer Port Added Successfully."
    write-host ""
}

# Add printer.
write-host "Adding Printer - Please Wait."
Add-Printer -DriverName $cPrn_driver_name -Name $cPrn_driver_name -
PortName $cPort_name

if($?)
{
    write-host "Printer Added Successfully."
    write-host ""
}

# Rename printer.
Rename-Printer -Name $cPrn_driver_name -NewName $cHost_or_ip

# Test page prompt.
$user_conf = read-host ("Print Test Page To : " + $cHost_or_ip + " - [Y/N]")

# Print test page.
if($user_conf -eq "Y")
{
    Get-CimInstance Win32_Printer -Filter "name LIKE '$cHost_or_ip'" |
    Invoke-CimMethod -MethodName PrintTestPage | Out-Null

    write-host ""
    write-host "Test Page Sent To Printer."
}

# Foshizzle! :-)
write-host ""
write-host "Script Completed Successfully."
```

1.4.2 PowerShell Device Report

The following PowerShell script generates a PowerShell device report which lists various details of the machine on which it is executed. These details include information such as installed drives, printers, RAM and software. The code also allows you to optionally export the device report as an .xml file.

The .ps1 code is presented below; The code has been tested and works on Windows 10/11.

PowerShell Device Report

```
#-----#
#-----#
# Program Copyright      : Mike Wilcock.
# Program Name           : device-report.ps1.
#-----#
#-----#
# Program Created        : 3rd July 2021.
# Program Code Type      : PowerShell Script (version 5.1.19041.1023) .
# Author                 : Michael Wilcock, IT Technician.
# Version                : 1.01
#-----#
#-----#
# Purpose                : Generate a device report and optionally export
to xml.
#-----#
#-----#
clear screen

# Promt user?
$user_conf = read-host "Run Device Report - [Y/N]"

# User bailed! :-( 
if($user_conf -ne "Y")
{
    clear screen
    break
}

clear screen

write-host "Getting Computer Information - Please Wait."

# Get computer infomation object.
$oCompInf = Get-ComputerInfo

write-host "Getting Disk Information - Please Wait."

# Get physical disk information object
$oPhyDisks = Get-PhysicalDisk

write-host "Getting Printer Information - Please Wait."
```

```
# Get installed printers object.
$oPrinters = Get-Printer

write-host "Getting Installed Software Information - Please Wait."

# Get installed software object.
$oInstalledCode = Get-WmiObject -Class Win32_Product | Sort-Object
Name, Version

#-----
-----#
# Machine overview.
#-----
-----#


# Store required data in memory.
$cHostname = ($oCompInf).CsDNSHostName
$cManufacturer = ($oCompInf).CsManufacturer
$cModel = ($oCompInf).CsModel
$cDomain = ($oCompInf).CsDomain
$nTotMem = ($oCompInf).OsTotalVisibleMemorySize / (1024 * 1024) #
kilobytes to gigabytes conversion.
$nInstMem = ($oCompInf).CsPhyicallyInstalledMemory / (1024 * 1024) #
kilobytes to gigabytes conversion.
$cProdName = ($oCompInf).WindowsProductName
$cWinVer = ($oCompInf).WindowsVersion
$cOSVer = ($oCompInf).OsVersion
$cOSArch = ($oCompInf).OsArchitecture
$cOSInstDate = ($oCompInf).OsInstallDate
$cOSBootDev = ($oCompInf).OsBootDevice
$cBIOSMan = ($oCompInf).BiosManufacturer
$cBIOSName = ($oCompInf).BiosName
$cBIOSVer = ($oCompInf).BiosVersion
$cBIOSDate = ($oCompInf).BiosReleaseDate
$lMemWarning = $false
$lDriveWarning = $false
$cNl = "`r`n"

# Device installed memory is <= 4GB!
if($nInstMem -le 4)
{
    $lMemWarning = $true
}

clear screen

write-host "-----"
write-host "Device Report"
write-host "-----"
write-host ""
write-host "-----"
```

```
write-host "MACHINE OVERVIEW"
write-host "-----"
write-host ""
write-host "Host Name : " $cHostname
write-host "Domain : " $cDomain
write-host ""
write-host "Device Manufacturer : " $cManufacturer
write-host "Device Model : " $cModel
write-host "Visible Memory : " $nTotMem "GB"

# RAM needs upgrading.
if($lMemWarning)
{
    write-host "Installed Memory : " $nInstMem "GB - WARNING!"
}
# Ok.
else
{
    write-host "Installed Memory : " $nInstMem "GB"
}

write-host "Windows Product Name : " $cProdName
write-host "Windows Version : " $cWinVer
write-host "OS Version : " $cOSVer
write-host "OS Architecture : " $cOsArch
write-host "OS Install Date : " $cOSInstDate
write-host "OS Boot Device : " $cOSBootDev
write-host ""
write-host "BIOS Manufacturer : " $cBIOSMan
write-host "BIOS Name : " $cBIOSName
write-host "BIOS Version : " $cBIOSVer
write-host "BIOS Release Date : " $cBIOSDate

#-----
----#
# Installed disk drives.
#-----
----#

write-host ""
write-host "-----"
write-host "INSTALLED DRIVES"
write-host "-----"
write-host ""
write-host " ID Type Name"
Size Message"
write-host "--- -----"
- -----"

# Loop through each installed disk drive.
ForEach ($n in $oPhyDisks)
```

```
{  
    $dID = [string]($n).DeviceId  
    $dType = [string]($n).MediaType  
    $dAllocSize = [string]($n).AllocatedSize  
    $dFName = [string]($n).FriendlyName  
  
    # Device is a Hard Drive.  
    if($dType -eq "HDD")  
    {  
        $dMessage = "WARNING!"  
  
        # update boolean variable.  
        $lDriveWarning = $true  
    }  
    # SSD.  
    else  
    {  
        $dMessage = "Ok"  
    }  
  
    # Output to console.  
    write-host $dID.PadLeft(3, " ") $dType.PadRight(4, " ")  
    $dFName.PadRight(30, " ") $dAllocSize.PadLeft(20, " ") $dMessage  
}  
  
#-----#  
# Installed printers.  
#-----#  
  
write-host ""  
write-host "-----"  
write-host "INSTALLED PRINTERS"  
write-host "-----"  
write-host ""  
write-host "Name" Type Driver Name  
"  
write-host "-----"  
-----"  
  
# Loop through each installed printer.  
ForEach ($n in $oPrinters)  
{  
    $pName = [string]($n).Name  
    $pDriverName = [string]($n).DriverName  
    $pType = [string]($n).Type  
    $pPort = [string]($n).PortName  
  
    # Output to console.  
    write-host $pName.PadRight(30, " ") $pType.PadRight(10, " ")
```

```
$pDriverName
}

#-----#
# Installed software.
#-----#
-----#



write-host ""
write-host "-----"
write-host "INSTALLED SOFTWARE"
write-host "-----"
write-host ""
write-host "Name" Vendor
Version           Install Date"
write-host "-----"
-----"



# Loop through each installed application.
ForEach ($n in $oInstalledCode)
{
    $sName = [string]($n).Name
    $sVendor = [string]($n).Vendor
    $sVersion = [string]($n).Version
    $sInstDate = [string]($n).InstallDate

    # Output to console.
    write-host "$sName $($" " * 45)".Substring(0,45) "$sVendor $($" " * 30)".Substring(0,30) "$sVersion $($" " * 20)".Substring(0,20) $sInstDate
}

write-host ""
write-host "-----"
write-host "Script Completed Successfully"
write-host "-----"
write-host ""


# Installed memory <= 4GB!
if($lMemWarning)
{
    write-host "WARNING - Device Has 4GB Of Memory Or Less."
}

# At least 1 HDD Installed!
if($lDriveWarning)
{
    write-host "WARNING - Device Has At Least One HDD Installed."
}

# Line Space.  Keep things tidy!
```

```
if($lMemWarning -Or $lDriveWarning)
{
    write-host ""
}

# Promt user?
$user_conf = read-host "Output Device Report As An XML File? - [Y/N]"

# Generate xml document.
if($user_conf -eq "Y")
{
    $cDateTime = Get-Date -Format "dd-MM-yyyy-HH-mm-ss"

    # Initialise XML string.
    $cOutFile = '<?xml-stylesheet type="text/xsl'
    href="stylesheet.xsl"?>'

    # Start append.
    $cOutFile += ("<" + $cHostname + ">" + $cNl)
    $cOutFile += ("      <device_overview>" + $cNl)
    $cOutFile += ("          <hostname>" + $cHostname + "</hostname>" +
$cNl)
    $cOutFile += ("          <domain>" + $cDomain + "</domain>" + $cNl)
    $cOutFile += ("          <device_manufacturer>" + $cManufacturer + "
</device_manufacturer>" + $cNl)
    $cOutFile += ("          <device_model>" + $cModel + "
</device_model>" + $cNl)
    $cOutFile += ("          <visible_memory>" + $nTotMem + "
</visible_memory>" + $cNl)
    $cOutFile += ("          <installed_memory>" + $nInstMem + "
</installed_memory>" + $cNl)
    $cOutFile += ("          <windows_product_name>" + $cProdname + "
</windows_product_name>" + $cNl)
    $cOutFile += ("          <windows_version>" + $cWinVer + "
</windows_version>" + $cNl)
    $cOutFile += ("          <os_version>" + $cOSVer + "</os_version>" +
$cNl)
    $cOutFile += ("          <os_architecture>" + $cOSArch + "
</os_architecture>" + $cNl)
    $cOutFile += ("          <os_install_date>" + $cOSInstDate + "
</os_install_date>" + $cNl)
    $cOutFile += ("          <os_boot_device>" + $cOSBootDev + "
</os_boot_device>" + $cNl)
    $cOutFile += ("          <bios_manufacturer>" + $cBIOSMan + "
</bios_manufacturer>" + $cNl)
    $cOutFile += ("          <bios_name>" + $cBIOSName + "</bios_name>" +
$cNl)
    $cOutFile += ("          <bios_version>" + $cBIOSVer + "
</bios_version>" + $cNl)
    $cOutFile += ("          <bios_release_date>" + $cBIOSDate + "
</bios_release_date>" + $cNl)
```

```
$cOutFile += ("      </device_overview>" + $cNl)

# Installed disk drives.
$cOutFile += ("      <installed_drives>" + $cNl)

# Loop counter.
$nCount = 0

# Loop through each installed disk drive.
ForEach ($n in $oPhyDisks)
{
    $dID = [string]($n).DeviceId
    $dType = [string]($n).MediaType
    $dAllocSize = [string]($n).AllocatedSize
    $dFName = [string]($n).FriendlyName

    # Device is a Hard Drive.
    if($dType -eq "HDD")
    {
        $dMessage = "WARNING!"
    }
    # SSD.
    else
    {
        $dMessage = "Ok"
    }

    $cOutFile += ("          <drive" + $nCount + ">" + $cNl)
    $cOutFile += ("              <drive_id>" + $dID + "</drive_id>" +
$cNl)
    $cOutFile += ("                  <drive_type>" + $dType + " "
</drive_type>" + $cNl)
    $cOutFile += ("                      <drive_size>" + $dAllocSize + " "
</drive_size>" + $cNl)
    $cOutFile += ("                          <drive_name>" + $dFName + " "
</drive_name>" + $cNl)
    $cOutFile += ("          </drive" + $nCount + ">" + $cNl)

    # Increment loop counter.
    $nCount++
}

$cOutFile += ("      </installed_drives>" + $cNl)

# Installed printers.
$cOutFile += ("      <installed_printers>" + $cNl)

# Loop counter.
$nCount = 0

# Loop through each installed printer.
```

```
ForEach ($n in $oPrinters)
{
    $pName = [string]($n).Name
    $pDriverName = [string]($n).DriverName
    $pType = [string]($n).Type
    $pPort = [string]($n).PortName

    # XML does not like the & sign. This is an extremely
    "industrial" way of getting around this problem.
    $pName = $pName.Replace("&", "&")
    $pDriverName = $pDriverName.Replace("&", "&")

    $cOutFile += ("<printer" + $nCount + ">" + $cNl)
    $cOutFile += ("<printer_name>" + $pName + "
</printer_name>" + $cNl)
    $cOutFile += ("<printer_driver_name>" +
$pDriverName + "</printer_driver_name>" + $cNl)
    $cOutFile += ("<printer_type>" + $pType + "
</printer_type>" + $cNl)
    $cOutFile += ("<printer_port>" + $pPort + "
</printer_port>" + $cNl)
    $cOutFile += ("</printer" + $nCount + ">" + $cNl)

    # Increment loop counter.
    $nCount++
}

$cOutFile += ("</installed_printers>" + $cNl)

# Installed software.
$cOutFile += ("<installed_software>" + $cNl)

# Loop counter.
$nCount = 0

# Loop through each installed application.
ForEach ($n in $oInstalledCode)
{
    $sName = [string]($n).Name
    $sVendor = [string]($n).Vendor
    $sVersion = [string]($n).Version
    $sInstDate = [string]($n).InstallDate

    # XML does not like the & sign. This is an extremely
    "industrial" way of getting around this problem.
    $sName = $sName.Replace("&", "&")
    $sVendor = $sVendor.Replace("&", "&")

    $cOutFile += ("<application" + $nCount + ">" + $cNl)
    $cOutFile += ("<application_name>" + $sName + "
</application_name>" + $cNl)
```

```

        $cOutFile += ("<application_vendor>" + $sVendor + "</application_vendor>" + $cNl)
        $cOutFile += ("<application_version>" + $sVersion + "</application_version>" + $cNl)
        $cOutFile += ("<application_install_date>" +
$sInstDate + "</application_install_date>" + $cNl)
        $cOutFile += ("</application>" + $nCount + ">" + $cNl)

        # Increment loop counter.
        $nCount++
    }

$cOutFile += ("</installed_software>" + $cNl)

# EOF :-).
$cOutFile += ("</" + $cHostname + ">")

# Write XML data to disk.
Set-Content -Path ($PSScriptRoot + "\\" + $cHostname + " - " +
$cDateTime + ".xml") -Value $cOutFile
}

```

1.4.3 PowerShell Automated Reboot

The following PowerShell script creates a dialog window which performs an automated device reboot after a pre-specified timeout period. The dialog window has buttons for Cancel and Reboot Now. If the users selects Cancel the script terminates with immediate effect. Should the user select Reboot Now the device will reboot immediately. If no action is taken by the user the code contains a countdown timer object which will countdown and then reboot the device automatically once the timeout period has been met.

The two important variables are \$nTimeout which contains the timeout period in seconds and \$debug_mode which can be set to \$true when testing so that no actual reboot takes place.

The routine is designed to be called as a Windows scheduled task and can be used to automatically reboot workstations at a specified day and time. This is useful for devices that are left on permanently and can often go for weeks or even months without a shutdown or restart.

The .ps1 code is presented below; The code has been tested and works on Windows 10/11.

PowerShell Automated Reboot

```

#-----
-----#
# Program Copyright      : Mike Wilcock.
# Program Name          : device_reboot.ps1.
#-----
-----#
# Program Created       : 23rd May 2023.
# Program Code Type     : PowerShell Script (version 5.1.22621.436).
# Author                 : Michael Wilcock, IT Technician.
#-----
-----#
# Version                : 2.10
#-----
-----#

```

```
# Purpose : Reboot PC with user confirmation dialog box
and timeout.
#-----
-----#
# Timeout in seconds.
$nTimeout = 30

# If set to true the reboot will not happen. Set to false for
production.
$debug_mode = $true

# Countdown timer. Variable MUST be global in scope.
$global:nCountdown = $nTimeout

#-----
-----#
# Elegantly perform reboot.
#-----
-----#
# Notes: Function is called by the timer object and the reboot button
click event.
#
#      If memvar $debug_mode is $true perform a simulated reboot
#-----
-----#
# Close dialog window.
$oDlg.Close()

#-----
-----#
# Update countdown timer label.
#-----
-----#
# Notes: Function is called every second by the timer object. Uses
globally
```

```
#           scoped variable to store the seconds left until reboot
happens.
#-----
-----#
function updCountdown()
{
    # Decrement countdown timer global variable.
    $global:nCountdown--

    # Update countdown label.
    $lbl_countdown.text = "Time To Restart: " + $global:nCountdown
}

#-----
-----#
# Main code. Create dialog window, timer object and form components.
#-----
-----#
# Load windows forms class.
Add-Type -assembly System.Windows.Forms

$cMessage = "Device: " + $env:computername + " Requires A
Reboot`n`nPlease select Cancel to delay the restart until further
notice.`n`nIf no selection is made the device will restart after
$timeout seconds!"
$cTitle = "[" + $env:computername + "] - " + "Automatic Device Restart"
$CenterScreen = [System.Windows.Forms.FormStartPosition]::CenterScreen;

# Button row in pixels.
$nBtnRow = 170

# Create our dialog window.
$oDlg = New-Object System.Windows.Forms.Form
$oDlg.Text = $cTitle
$oDlg.Width = 475
$oDlg.Height = 235
$oDlg.FormBorderStyle = 'Fixed3D'
$oDlg.MaximizeBox = $false
$oDlg.MinimizeBox = $false
$oDlg.StartPosition = $CenterScreen;
$oDlg.AutoSize = $true

# Create a timer.
$timer_reboot = New-Object System.Windows.Forms.Timer
$timer_reboot.Interval = $timeout * 1000

# Set up the event handler for the timer.
$timer_reboot.Add_Tick({close_and_reboot})
```

```
# Panel object.
$panel = New-Object System.Windows.Forms.Panel
$panel.Left = 0
$panel.Top = 0
$panel.Width = $oDlg.Width
$panel.Height = 61
$panel.BackColor = '255, 255, 255'
$panel.Dock = "top"

# Add panel to our form.
$oDlg.Controls.Add($panel)

# Add an image to the form using Base64.
$base64ImageString =
"iVBORw0KGgoAAAANSUhEUgAAAGQAAAA9CAIAAADUAVs8AAAAAXNSR0IArs4c6QAAAARnQU
1BAACxjwv8YQUAAA AJcEhZcwAAdSMAAA7DACdvqGQAAA6hSURBVHhe7VoHWFRXFh6YYYZeh
16GIrOoS1FQFAsW1kIs0f0s0U1cLJvEmKiJ62ZXY9cY1xJi1Kj51MQaC5bEAoIIgoACSh0F
pMMwQx1Ghrl/zH0zjAjq7LeSMTv/Nx+cc9699937v3POPa9odHZ20tR4PWhs/9V4DajJUgJ
qspSAMiwlocZLCajJUgJqspSAytVZiYW1pXut1PI7YbSbuZkei1IUoHJkvXfs3tF7Tynlzu
NDQ/K3GwdXFg8L97SiFAWoNFmhLubvDrQ1MnAjv/p8Zjml0GiRQ50G2BhBwAJWRz+cOcjOz
86YHNP7+3FuVSORB9oaLwx2JHL8Y96p+6UgaLA9e5yHRZCjqY2RtjaD3vSsrays+pVggPJBY
+LCi4a0ka9c0349DXYgMcH1Nrut/I7KmhsbdT0cF2ptATi7mD90Zm7R81GAHNlQsiPOvK1i
8tCHtb8Od984YSORPfsn4PrFwz3Tf+YMdtOg950tFJ9P3Jxb2RpZKJ3h/joQLOTjGuo5sXS
IbaDO8rQyJDCfsZ2n113oZkFPVUNKoIjIw0sWckmi01KeC1WHuC4Od5Ey1tnUIW9vb0yQe0
yJuJy2o1fYeobpkGbAYvrbU+g1YDM0wdwsie1ka6DLpRMae4GntqKNFqY8qG8jiAYamBg4R
uV4kf1LbDKaIitCbezTFfu1VY39cM18TPWJ33L+uZHNrmsjRHqG6ZLlbGuizGESWZ4opPjZ
ECJRGHMGDsrgpxy41pVhASTSaqR6rn5kekfoqGuGP1obaRAV3J9NLqxpFYE0gFN9+zNsek/
/yIKS6ZI2ShY+4veNUeimRsakb62hB8JUFHa+5Nbuy0UemAm0dHYPsjMkv3MuSKYu41BIBS
CEyYGukczFy6CjXriB9JVSXLC9Z+FQ1PtSdzyWyHpmR5MjGdg8iiOUxrwmu4c+hVGDnVN/0
1WPI7/DsAMoKByytr2161vCER+k0GrJ4zIcjUj4bPdG7h3T+I1SXLLLTAR119Wk1A1BG1Ij
+NnAubxmV8VyeuT7Lw8KAqc9By1M+/k4/dPd6XhWxEObE1yKHLR/pSum9Q0XJ4hjruJrpEx
nh86yt42Z+NVFBVoC9iWJwDXYwke9u2092xXHJ77ueJ9jsil2yQfSE1wwBzjUuKiF0d9zpB
6Vtsn0A2DrFR77V9gYVJWugnTGTQc0NnoW/P6YUExUZeuygDpGRzh6U1pHS1OCHuUOpshv
dxxXPkhOVWNTaxuRAVSnMw8ne226BhKJBXSHOJsRuTeoKFnyogF03C+V7G53sO3LVvuXIQ5
EKK8Xoewe5kQtEhUDClQiAwMUKo/M8voXq++CmqZb3K7CS15w9AYVJUteSZYIWsh9NZgCX8
RI15Te0cHpyuvBpoclFbCCFnERXxJrBH4KWR95fbSr+baI/qhdUaCh/rIy0J7tzwlzowo3R
Hp6SR2Re4MqkoXy0tOSyt+ZFFxyzHIhq+vGkCCrvN7eRBc/oqKUVywOgh1NiYARh1U0TPS2
XjnaLPzsLotUxq2RRSvCz/+3mAzfertAlJYXjV109kbVJEsLN7SgfDpjRhEeAeuP35WIop
pqEbCkmf3R5VdjvHu08vKUST1Ir5wko81UdEe100+RbS2d3x/581Hzx4Q9SWgr127lhJVA+
cyy/1CMSIFeR2/k/dL5Y+3sCrcP2PZ5FBaSd1PaSwoLRGVOP0MmQ20pity3Q21Uecwh79s
AIZHRFdWCusaxEj4vC3o16EEU6k13x2Luvg3SKRbN8E5gTYu5pToa2I//fnWT3irX1Eg/t+
xST9uwBZnyPLg4pQObJUGSpaOqgm3kqy6urqampqOjq6UnLfoI/IQRAnJSxt2bPnq6++On/
+vFhMVUOwy+XXR0xMjIeHx6+//krp/zs8e0bdrveIviALjOzYsSMiIuLQoUPXr19fsmRJen
o67EKhcPz48Xv37iXNfnccPnx4zJgxL714fUFWU1PTwYMHwwZkpiYePv27cLCQh8fH8yJz
+enpaU1S0FaIrLKysoePnxYX99VXhJUVFTk50RgKEqXAb6A7sRDwT4s6Jubm9vS8tzLR0Qu
hi0vL5dvaGhPzouIx1HImZmZRUVEHr1C53fNEQikaurq50T08WLFylTZ+f+/futra3ZbLa
pqSmE2tpaTHrq1K12dnaw1pYwL126tL0dFXsnDi1YsMDKysrCwgL2/Pz8s2fPouPly5fRZc
SIEWFhYTwe7/Tp0+i7b98+X19fHHVxcUG0ontbW9vmzzuh2tjYwD527NiCggLYY2Njcd5Nm
zZhYjNnzvTy8sJ50QDGDRs2SKb4AvqCLAAejnkAEyd05HK5sDQ0NJw6dQqW1atXP3jwAI6w
bNkyc3PzY8eOCQQCLA+HELzwtVWrVkJHeuHEjaIJj4soTss6cOTNnzhxQk5eXhwHJaMOHD8d
oKSkpzs7Onp6e8JELFy6A4hUrV1RWVqI7TgF+0R5koT1I/Pbbb+Pj4zHIhAkTbG1t0Rf+JZ
```

```
n0C+gjsobbt26BKcwPPpKV1QVLdnY21K1bt0KGE8H7MN3W11aoCCisNiQkBHGHD5u3DjiZ
QSErICAAEdHRwQXMRKyjh5QtTPP/8cHOHCReZGmpmZIYSJfdGiRVAR7ISs9evXEzswh+5c
kEUm0CP6rnQIDQ2Njo5es2YNZnP06FHKKgNCFQRpaGhoaUneR7BYLB0dHQjgCD7IZDI1Nbt
PNTAwsLGxMTU11dK1MDKinmHp6UnuosE1qTBAAnNQsSWPZSJdEBd1EeB30BVmYLq4/BHDh7e
0NwdhY8qSJ8EJ2a1CD3Ihrj2CBiria407ubmBgYG9vj8hCmMCuWFuFS4H4ysjIoEw02tWrV
/EXvCckJOAs8BQ3Nzf0woCwI/cnJyfDjnNJm0umRASATpe8ecR1I2oPIA72RoHsi6wZHBByM
QgErx1ZIkkgJJ/BwOZ/HixchTWAYiFGwiUpBKcAhximZ37txBagdmz56N1HTv3j15gsfikZg
Rp/AUEoZ+fn5wYZwLsYY0h+4Y2d/fHyO///77w4YNQxY/coAA7CQMKSIhE0RFRCEyeFLk48
ePU6bn0RePaHR1dbEkQ0NDuNL06d03bdugjQl2BoOBjQxxgUuK5YggSZMmoTEoQL2zfft2p
C00A5szszA4rEJgCwkMsggHRTAcYKCgrAJIkgrkpcuXULdi3FwroULF86fPx9n1NbWnjdv
HlgAoRhw3bp1U6ZMIbPCJRw6dChGk8ySRkMSRLTC1zACnJoYnwNF2tsP4llwN0p/A+i7BP8
HwB/nEQ2yOOIXQUe20TcB9fMsJdA9DIWt7c9kT6PJeZqRuF3cLrGAVfmb00GLOKeyoUXcT1
SgraMTR8mPMimPwtrm3fFcxFFF3RDH5aU+7fpI5uXAWuRTesmYr4/uZM06kmy6+iL5sCDg6
5iUp4IdsQUwQhWK28xWX8qparyQVT54R8zKC1kRBxK1nSRIKqzVX31hbFTCuKiE7MoGyqok
KhtEX8fkv+jse+If/5RWAqGY3/zKF1ZyfHn1kd/2m5hV8Dexf78kFkReibMZZbviqI9QXgT
1AZQivKwM113Njpo5iNjfjwJXsygCOyc/zB106DEY6WgnLQjW1Zd7dIv75rHJNDdqSEGc7I5
098dxZfhxzfebOWwVzAxweVTYIhK1PBUJeU+s/J3gy6Zon0kvuPRV4W1Lfd9x+wovOqtCia
346yjWzvP7H1GJ9Fp1jrGOmzyKvsG7mV19+VIkzLgt1MdbRwrDoey23eoSz2TsDqG+4drwz
AN2d112N+XAE19d8LrO8iN881t0SF3v1GdfExaHkos9GueG8v2SUsfwYY9wsvkt4whe29jP
Tm+xNvTdTRA+74QfBTpezKx9LP6MgSCzkRxxMhH+R13aRQ51wvqBvYjMUXuoBHZ2dkSfSF/
6cdr+0btoPSR6WBmxsd5pAdMaK29i038kBNe0fn5ut5cJ/YguoV5zMzpon75dEJTy+WVC9/
FzGIDvjc7LXqHQnjT/7c6oaRV9EZ1kbajM1LwH1zfvZFx9W3MirvpZbNfvH1JGu5sV8Yfi+
BITYlut5x1JLzPSZM48kN4h6yAP3y+qWnr7fKGqraxFvuJaLLnwIV+wKOzoWHE8FOOEObIw
P9nE6G9kHb93QA1m4UJ+MdFn/Ww61S788WDPOY8Von6L6c0yK1oY7meqO3BOnODNwMdufMy
/QPrmYjws1P9Bh+UhXNEgrobKMYt4I6wf20QjndwfacWua47k8qOj4RZikFMRKcKk3XstFx
OVVN4F0J7aeq5k+BN13qYgf6mI+xcd6bbgnBq9vEWPGpSH9cDpdJr2s18/ova0Mv5zg6SD7
VEYe7B8EOa66kHU9v9qRetmrm9nrNPtW1Y5eiALWBjs1FRUi0kQVY9JH2zPDrQ3wQWHCse
BZdUYd+T+B1HXczJEDa421oGVI1XD58Eag66B0+uxGHHcGuQ1+Zgs2fctgKu5PmIBgYmRoZ
bXtxxMKto/y2+yjw35QhKNa4WtEkkKLAKj85qfIVqtDHW0tSRDkffSmGFn11eVz4EuTRAYC
jR11dffzK8hX4J8EowY93Hov2MLkI7RpLa560Td0J0sb+mXrAYsxpB/bFIhoaGk6merZGk
csFsJHxpamCiA7be+OuJ9J3TfNGGdIQPB8ouiI+14YaJ3n/6/s6K81m7pvk6sPU2TvSOSnh
y9N7TcC8rjNDPVM9GoiYEK0PWnADoEA/L4bviwJenpSHHRhf6QNVJ++0tnU4mEocAU6HwE
dCcTbVszbgzfKzWzDEIWRX3Jhk4iNzAlgMONIocpmWpiacgiRNAj0mI9CejTsYe2MdexPJG
TFP5K15mIpAGOTIFrd1LjqZjs1qSug/eBZ01F/duDq6593gv6yzJH06cct0tF6BZq9q0gVM
RHFApfoqi5cP3ttRdVGqBhr0WWr0CDVZSkBNlhJQk6UE1GQpATVZSkBNlhJQk/XaoNH+A1L
+dFlhjf9fAAAAAE1FTkSuQmCC"
$imageBytes = [Convert]::FromBase64String($base64ImageString)
$ms = New-Object IO.MemoryStream($imageBytes, 0, $imageBytes.Length)
$ms.Write($imageBytes, 0, $imageBytes.Length);
$nhs_logo = [System.Drawing.Image]::FromStream($ms, $true)

# picturebox object.
$pictureBox = new-object Windows.Forms.PictureBox
$pictureBox.Width = $nhs_logo.Size.Width;
$pictureBox.Height = $nhs_logo.Size.Height;
$pictureBox.Location = New-Object System.Drawing.Size(360,0)
$pictureBox.Image = $nhs_logo;

# Add picturebox to our form.
$oDlg.Controls.Add($pictureBox)
```

```
# User message label.  
$lbl_message = New-Object System.Windows.Forms.Label  
$lbl_message.Text = $cMessage  
$lbl_message.Location = New-Object System.Drawing.Point(10,80)  
$lbl_message.AutoSize = $true  
  
# Add label to our form.  
$oDlg.Controls.Add($lbl_message)  
  
# Countdown timer label.  
$lbl_countdown = New-Object System.Windows.Forms.Label  
$lbl_countdown.Text = "Time To Restart: " + $nCountdown  
$lbl_countdown.Location = New-Object System.Drawing.Point(10,  
$nBtnRow)  
$lbl_countdown.ForeColor = "red"  
$lbl_countdown.AutoSize = $true  
  
# Add label to our form.  
$oDlg.Controls.Add($lbl_countdown)  
  
# Create a timer.  
$timer_countdown = New-Object System.Windows.Forms.Timer  
$timer_countdown.Interval = 1000  
  
# Set up the event handler for the timer.  
$timer_countdown.Add_Tick({updCountdown})  
  
# Reboot button.  
$btn_reboot = New-Object System.Windows.Forms.Button  
$btn_reboot.Location = New-Object System.Drawing.Size(355, $nBtnRow)  
$btn_reboot.Size = New-Object System.Drawing.Size(100, 23)  
$btn_reboot.Text = "REBOOT NOW"  
  
# Add button to our form.  
$oDlg.Controls.Add($btn_reboot)  
  
# Capture click event.  
$btn_reboot.Add_Click({close_and_reboot})  
  
# Cancel button.  
$btn_cancel = New-Object System.Windows.Forms.Button  
$btn_cancel.Location = New-Object System.Drawing.Size(255, $nBtnRow)  
$btn_cancel.Size = New-Object System.Drawing.Size(100, 23)  
$btn_cancel.Text = "Cancel"  
$oDlg.Controls.Add($btn_cancel)  
  
# Add button to our form.  
$btn_cancel.Add_Click({$oDlg.Close()})  
  
# IMPORTANT. Order items for correct display.  
$oDlg.Controls.SetChildIndex($panel, 1)
```

```
# Start both timers.  
$timer_reboot.Start()  
$timer_countdown.Start()  
  
# Let's do this thing!  
$oDlg.ShowDialog()  
  
# Dispose (stop) the timer. Doing this here instead of in the tick  
# event handler ensures that the timer is stopped even when the form  
# was closed by the user.  
$timer_reboot.Dispose()  
$timer_countdown.Dispose()  
  
# Dispose the form and its controls. Skip, if you want to redisplay the  
form later.  
$oDlg.Dispose()
```

1.4.4 PowerShell Reposition The Windows Taskbar

The following PowerShell script changes the StuckRects3 registry entry in the Windows Registry in order to reposition the Windows Taskbar. The StuckRects3 registry entry can be found under the following current user registry key:

HKCU:\Software\Microsoft\Windows\CurrentVersion\Explorer\StuckRects3

Once the registry entry has been changed the code stops the explorer process (which Windows will then automatically restart) and the taskbar is repositioned. Valid values for the StuckRects3 registry entry are 0, 1, 2 and 3 which correspond to left, top, right and bottom respectively.

Please note that this code works perfectly on Windows 10, however does not seem to work when run under Windows 11 22H2. Once I have figured out a way to do reposition the taskbar under Windows 11 I will update the code accordingly.

PowerShell Reposition The Windows Taskbar

```
#-----#  
#-----#  
# Program Copyright      : Mike Wilcock.  
# Program Name          : tb_move.ps1.  
#-----#  
#-----#  
# Program Created        : 27th April 2022.  
# Program Code Type      : PowerShell Script (version 5.1.19041.1023).  
# Author                 : Michael Wilcock, IT Technician.  
#-----#  
#-----#  
# Version                : 1.00  
#-----#  
#-----#  
# Purpose                : Reposition the Windows task bar either top[1],  
left[0], bottom[3] or right[2].  
#-----#  
#-----#
```

```
clear screen

# Prompt user.
$tb_pos = read-host "Please enter task bar position - Top[1], Left[0],
Bottom[3] or Right[2]"

# Very simple validation.
if($tb_pos -eq 0 -or $tb_pos -eq 1 -or $tb_pos -eq 2 -or $tb_pos -eq 3)
{
    # Task bar position registry key.
    $RegistryPath =
'HKCU:\Software\Microsoft\Windows\CurrentVersion\Explorer\StuckRects3'

    # Retreive existing registry value.
    $newValue = Get-ItemProperty -Path $RegistryPath

    # Set new registry value.
    $newValue.Settings[12] = $tb_pos

    # Update registry value.
    Set-ItemProperty -Path $RegistryPath -Name "Settings" -Value
$newValue.Settings

    # Stop explorer process. Will automatically restart.
    Stop-Process -Name "Explorer"
}

# User can't read.
else
{
    clear screen.

    write-host "Invalid input entered - Valid values are: Top[1],
Left[0], Bottom[3] or Right[2]"
}
```

1.4.5 PowerShell Toast Notifications

The following example PowerShell script was created to demonstrate the usage of Toast Notifications using Windows PowerShell. Toast Notifications can be useful to inform users that an event is about to take place on their Windows device.

The code stores its configuration in an associated xml config file called mw_toast.xml which resides in the same folder as the calling script. This can be used to customise any messages and change selected behaviour of the notification that is presented to the user.

The logo and hero images are hard coded as Base64 strings and then written to the device temp folder at runtime. This was done as Windows Toast notifications seem to require any images to reside on disk rather than in memory.

The .ps1 code is presented below along with the XML config file; The code has been tested and works on Windows 10/11.

PowerShell Toast Notifications

```
#-----
#-----#
# Program Copyright      : Mike Wilcock, 2024.
# Program Name           : mw_toast.ps1.
#-----
#-----#
# Program Created        : 22nd October 2023.
# Program Code Type      : PowerShell Script (version 5.1.22621.436).
# Author                 : Michael Wilcock, IT Technician.
#-----
#-----#
# Version                : 1.51
#-----
#-----#
# Purpose                : Display a Toast notification to the user.
#-----
#-----#
# Notes                  : Reads configuration from associated
mw_toast.xml file
#                               which resides in the same folder as the
script.
#-----
#-----#
#Current Directory
$CurrentDir = split-path -parent $MyInvocation.MyCommand.Definition

# Read our custom xml config file from disk.
[XML]$xmlfile = Get-Content ($CurrentDir + "/mw_toast.xml")

# Store our xml data in memory for readability.
$toastType = $xmlfile.mw_toast.toast_type
$toastSnooze = $xmlfile.mw_toast.toast_snooze
$toastTitle = $xmlfile.mw_toast.toast_title
$toastText = $xmlfile.mw_toast.toast_text
$toastSentBy = $xmlfile.mw_toast.toast_sentby
$toastGroupTextTitle = $xmlfile.mw_toast.toast_grouptext_title
$toastGroupTextBody = $xmlfile.mw_toast.toast_grouptext_body
$toastGroupTextFooter = $xmlfile.mw_toast.toast_grouptext_footer

# Import logo using Base64. - System maintenance logo
$base64AppLogoString =
"iVBORw0KGgoAAAANSUhEUgAAAOYAAADmCAYAAADBavm7AAAAAXNSR0IArs4c6QAAAARnQU
1BAACxjwv8YQUAAAkJcEhZcwAADsMAAA7DAcdvqGQAAECXSURBVHhe7Z0HfBTVFsa/EBKSQ
ELvSJHeO4ggK1WKIE2adBAsCILYUFT0KfAQ9CkKogIC0kR6B6V3CBB6TQIECBDSe8K732Sj
CTuz2dmecP/8vh87k2Rmd3bO3HvPPedcSCQSiUQikUgk2RM3w//ZmSeFGgsVF8rFHSqkCN0
W2i90kzscQAGh1kJPCH1whwoPhR4InRE6bt12N55CzYUqCeX1DhX4PuKErgrtEkoScgQ1hB
oIFRbSujeThW4I7RW6xx0S1yG3EA3yd6EIoUSHVCheUFqicccYI/SRUTcheFBL6QIgPAp4vq
/dFxQvxRuskZC98hF4SuigULURjy+q90QhuCY0X4jW3B3xQ1BLaLBQ1ZM774nfJ7/2/QqWF
JC7Ci0L3hds+NHMUKdRRyNZUFjoppHZOc8Sbc0qQu5At8RXiTtax2TnNEQ6DhsCWzNX2E+KB
Q0685uiPEhpPEyZQXChJS+5L06LpQRSPfbkV9orZDaufSIrf8gIVtBI39fiMdVO5+5Yis2V8
```

iWwx8aVJiQ2vn06LxQUSGJE1kupPblWCIAkq1ap7FC7LqqnUeveLMWE7IFjYSuCKmdR69onK2FbAG7xvuE1M5jib4VkjgJdhXZ3VP7YiwRDYnHtBYvoWNCAuewVK8K2YKpQmrHt1QhbhScbHpoI2TO+NtcsUubY1pNW1xgR/K0kC2dEHSPJX20irYvS6b9tJmPGf43xp4rdhi2pKGQ1reXD3wfdmyW1xEiE6kHEF2my4ZJ/R12svMeHt5o0TREoatzNwKvYX4BDo+VZkgND3tpcXQxb9HiIZuRLky5ZDLzfgZGBUThXthmh7/nULPp720GLbkh4VqK1uPULJ4SXh581cyE5cQh9uhdCqrQk8tjYBeUWv4RmhM2svM+ObzRZGCPIUxwSHBSEmhL0oVOpKwpb3M3mQ3w6QRTUt7mZmK5Sti8MuDDVuZmb9sPq4EcZilyntCqsfUAUsRGqa3spWBPJ55MG7kOPh4G9vswWMhsWHHBs0WEbuFnk17aTF8P0eEaipbj9D3pb6oUYVTh5kJCw/DzJ9mGraMYPeT3t1wZctvhN6M+11Zh rWaYiXXuDMjyjHf/vytqYdZP6Elas+zN9mtKyuRPBZIw5RIXBBXNUyGsPkJscuUUWwSsTWcfH/OPHrF92prOPhTO5de2QO18+iVPSKJGAaZ8RwFhei0ym5Dnpd5w3xAVBGql0SHByf+eWF5c2Z8jxyolU17mRkrxpIMKKshbGnRg86K8aYnBa61vbSKhirazT2JRaOMQnD+qyFARMbzbCijEmPVaM6kqH0yj0+vH7DRDaLnRaKFDIPxF2i8kWsKfQKqFNQox9HSHSqiuUFUhGmy6VI3SSvgAyHgOS2Xra81eg9p59ErVKK1E7Tx6pWqUVkK3fMZz8P7hfCT7iR7gdUKcb14s1FbIVXuMTntjeYSaCR0VWiDURYhzgRKJvWGSAb23jP11d4VTXS6HMwyTF+YtoW1CnF9TnfuTSowM7/0XhP4Sek2IjYXL4GjDLCnE+StmUNgiiekQisRaOdb8XYqytPZx4FuFIw+SHniXUV8hZXwiJRA3ejyOFGI2kldTuUBx1IPSSos1HV1u2c11LHvo1v9CyOkNhyOMhOdgpsRsZcsEnp558M QTZdCy5XOoWrUaChQoiFy5/r1Ga9aswoYNdKwZY+10Sc+eL6NdOw41LOfK1UuYOfNrJCYy5TEz1k6XVKpUGe++y0II1sOY0s8+m4Tbt1mEwBhLpkvc3Nwwffo38PX19K/1/PbbPOzdyyhG YyydLnn11VFo1KgJU1NTcf/+PSQnJyEiIgKXL1/CwYMHEBoavhNkzAWuLPQFmXLSTjCMPnNbXXSLAHh7u60pk2fQv/+A9Gs2dPKthrz5/8qDEA93txSwxw7djyGDB1m2LKMss2fPiGMMQH y8cac8pYbzsGEj/Prrb4Yty0hISEDfvr3Eg+OyYU9mLDXMPXsOWm2YU6b8B0uWcNbCGEsNc8qU/6JDh7TqLPwuQkPvKEZKeC2OHj2MTzs2IiDg1LLPBLxgnDXQnDC1N/Zusj1PyQRiTamsUKAAro16A1Onfo0WLZ7RNEqJRA9eX14oWLCg8iAhefLkQfPmz2DixEno3r3nP/s1YLDI22kvnYO9DZNFr1ifRxVePBolWwy/P5dxieLyCL6+fopBzsTb2xuDBg1RhjBZwIAEp92U9jbMDkLqSZKchj1eFuofDw+xCIRJciAFCxzSbR179+6rDJ9MwOk8e1YtNIk9DZN9UvWBggBMmScwzszb8PS0R1y6RJIGW0y1e4yNwYgRIxXDNQHDRZ2CPQ2TKeiMU1SFT6xHuxn24qESy+x6PHzo mu8rp5E3bz7Dq8wUKVIULVuyJrcmTYWYseJw7GmYrOmiGkDNvn/z5i0MW/aFXrnUlDTPnPcvBh0VSMhNIXI+kJNd8X8kpyRY9zHx81OP42cVt2rsZqQaCaWPV0146Fnsapma1c87RFsmiXtPF1vBLjIiKQEqqZo0YpxEbF4v4RM06RE4jMSkRkdEZM6dcg9SHqcp3mT79oYfcuT00vbDlypVXZgY0YNphubSXjsWehqlZF7VkyRJKq6kXUy7um7duYtWmVf/oz41/YtnaZdiwfYMyL6dfrlwm3eZmYep98eHA95DxvS1ftxyrN63GpSuXDL91P0y9t31H9mV6Xys3rMSKdSuw55D6xD/JGPBhDaaOct+nqpUzvS/kulyzDph2bEB3Dou3quKkUPEsnd271v0x8+fKZGmfygE4piwlPw9TMGvHy8rboCy5USHugzip4xwOO/yP/0/44c+EML1y5gJhY1o9Vp1AhpmNah4+Pj6YTiY3QqXOnMr23gHMBOH/5PG7f1axEp8zBWQttMm9e7Vb4JvBmd7XiTMn1Pd1LVg7P5utiy3mmk20UkqLnff98bs8e/Gs811qdf95P5macjP1gOL3zwKnJFvY0zA1j23qIpmib10WOLAdfn75Ub58BcOW5ZQqVRqFC9u2a16jhv1Uhn1yNBGW1K9eg2bTG/Vr2/bNMhixYqjTB1TefTa91wW96N1N6uV2NMwbU7ZsmWVUDVbUbduXVSsaP3yJbxRO3a03ZQXn+AdOzJc03q6dHnJZvPEvIG7dethk+M1bNhYmTKzFQz15Amyp5CtDJNMmPC+TaZZ200ZMs4MALb9FT690kvW1/rizC4u+dW31fJkkxdtZ6aNWspU1PWQqNs0qSp4sW0Bex6fvjhRzYzsxYuXBj9+w/QHEdmR7KdYbJrNnnyl0polauwa+x99yfatPWl0f/4489WtQJsiV58sYsy8W0reOOPhj0WnTppRkaaBa/V559/axXwekZo5PwerBmzFi9eAlOmTEflyizxk30wZ8Q4+3aq6xbWqFETzz5rWfF/PrkrVqyEK1Wq4saN67h3767Zc1u8AWrXroO33x5vdaqXGrxpW7RoicjISISE3NQ1H8ix7uDBQzFq1Os263qm w5bkqaeeVhxUQUGBiI2NNfwkazgOf/HFrqKn8gFK1NCMrrQIPjQ4Zi1bthyCg4Pw4IG29/xR+FkaNGiI9977EI0bNzHs1SYqKkpzaYVdu3bi1q0Qw5YR04S4qLBDsefAltUKXk97mRnGx06a9J1hy3J4oZnKc+bMGeVL1brwvDEZ5VG9enV1DjWLMCybcOnSRZw44a8YKFOO1Ej3JFapUk088SujdG17FAHMDB9khw8fQmBgIKKj09eLNcbb20fpmvN6sZdiy6nKfgQY87k+fPnEBErjlfyYcWW0kaNK9ZvnzmteAhISFITFT/HizP/gTHjrEunCofCn2V9tJxZGvD1EjMJbsZzrybY0okjwPSMCUSF0QapkTigkjD1EhcEKc4f+h+184fisPhdIhaFUPy1VdfSK8syZ8/v0OmBiSSdGiUWvPdNFoTc7tOMUx7QsPklZCSys6yrrivhcgxpktigkjD1EhcEGmYEokL1g1TInFBpGFKJC6IU6ZL2rRthx69nFZLV/IYEhkehZRkLuRlzE8/zUZgoGado8dnHnPgoMGY8Q0X8JVIHEPo7btI0ggweOONudi7d7dhywizXSKRSNKQhimRucDSMCUSF0QapkTigkjD1EhcEGmYEok

LIg1TInFBpGFKJC5ItgwwYMIr65BaslaiJGfh4ZFBwVYiK7JbgEG2M8ywsDAsX7YUW7dsQXw8F351LqvkcYXLDLZu0xavjhxlssi1NMx/sblhht2/j2FDh2DP712GPRJJGp06v4gf5/ykulalDMmzI/Pm/SqNUqlKhvXrhNYbtrI/2cowT/j7G15JJM ZwTzAcQrYyzLi4OMMricSYBMXnkDOQ0yUSiQsiDVMicUGylVe2Z/du2Pn3X4atzPR+vg3auuWGW7L6GplZ8TAqhos0Iq5YYxx54ghuhd03/ORfuGhulwGvI0/Z+nho4aULjQVSHgK+8SHY/dtUxMRwjUpjBo/7DLE+ZSyadoLx74peP9+hx60T2LHku7QfPELevPkw4P0ZuJ9g2frFieJS3xe9R3FZkHzbpxxYt8jwk8xUrFwFT/cei3hYtkR/bBIQngh4imbk3r5FCDj4t+EnmenX/xX873vedsbI6ZJ/cahhTn2qJSbuqm/Y0s/De2FiEBuPmJQUNDmwDedjogw/+ZdcudwxaoOoKVG/5kmGPfi6GuyE5FYgJDcSGMU0RGx5q+E1m3vvjPAo/Ydny5TSYa5FuioHePvkXNr/f2vCTzOTNXwifbL1n2NJPbDIQJM7Dh8e1DT9g3/dvpP3gESo2aInh322De27LVsoOTwBCYTJulcOzx+Dsmv8prx81JxlmzunK2iwKSLuN4k9StX+sC1brN3Usm53H8L8aZq6QbxYpD7Wf8Q9N/EwvNnzLlo0cy0okLog0TInEBZGGKZG4INIwJRIXRBqmROKCSMOUSFwQaZgSiQsiDVMicUGkyUokLog0T1lVPC6ROI5GGmY6KZYFv+uBMBk2CrUzBWNkHWEwSQ6qhZacas+QbtdeGiaJjQMSkwbb9oGGEpFof8Pk8SMS3ex+Hhp/pDiPveHDLFI99jxH83gbJgPf4xPwMMI4k8SW8OaKSADuxdnvRqYdsgWj8T+wYyJ/+nnuiWdZ1B0NhgH2CaITczPGDfH278y4HDnHMKOi8TD0nj7dvZ+W7qWx0raAd2LdEBipT0FRbrglbjc2MuZyM1r9WFpi+1X6ecw9Dd+P2rFMiedhStn9ePMfMnHCsILEs0/teJoSn4WfJ8a+HRmXJecYZop4jCeIR7gesfuqM/cpUZyGeYh6xCe/vrOIhlz8jdqxTI15mHpR005WYg9AD7zEsuluqsfSUPyQ3vPkJHKMYUYWLTo1BSHZKsU6+mBh3nVa5OyjfBOiUJyfLTv8s6VjDzu2ua/2Gk6t/pVX5P7XN4uKXAM9k2n6dQHm0r8noYB7dE68+TIuRn4vPkJOw5endoBYN8efPB149mtpxW8NDHG3cjI5Ci4qVlaZH8BQogKZeXdUnG4qp7CaN4cP+uO176gQoVKYb4h+76m9oM5BLnyZ2agPAHoruuAj9PoaI11NbJGlhaxC0hCtHR6mVSPDw8kLdAEYta9IzkFs1IcmwEYmNjDXsyI0uLmIdDDVMikaVFJBKJXZGGKZG4INIwJRIXRBqmROKCSMOUSFyQHOOVhd2uI3p4+8LiYPTwSCAxETEF82PIgZ0IjYww/OBfuDBq/3FfwLfy0xZPl1yPTosA8o4KxpYZryMmWj0ccMy0BUj0K2fY0gdD5tILJLsF7sOGWXQsGuOPz9Gf7sKYfGWPZ/jUtxwxzBzkej/B3b8r17xvVb9Rmgz6iskPLSs4HNUEiONGNziI93aNANHd6wx/CQzcrrEPBxqmFObtMCEOg0NW/pJr8Qem5KMxge2a1ZiZh1BW08a3019ug7gdgwtiniNCqxT1hxHkXLwl+J/dbJv7BFqxK7XyF8ss021dgvrP8RB2apft14sv6zGPH9VptUYj80ewzOyUrskozwBrSwoVTFqiAFG2DTz2L4X2IbpGFKJC6INEyJxAWRhimRuCDSMCUSF0QapkTigkjD1EhcEGmYEokLIg1TInFBpGFKJC6INExHk5NCZMRnkRE/9kEaZjo6SlhaCmNYHVH4juHsjjAYVgx0B1kp9gzpdk2kYZKYWHE329cwWRk9PMExFdLDHHQefh57Q+NnEevHjZxjmLwTWVldj5giJozyIVO+zIQ3pHIqM8XFZ0vJtCXKXNSOZUo8D1tKFqQ2t0K6+BPVY5kSz8Oat9ej0urEmoP4E9VjaYnnSBaKTkrLXuHnetzIOYYZHaNebv1Ld4Ru38XDshBxN5j/zd+NS6tEbrYi3HBV/M+/ea2bASu+rxToiyOBdTpMyFRqB2HJM S56DMNUpCQw4Uzz7V46mI1dh5Dhr/42iUJAel1mO1bzHfUXHFMcMg0+GNwsrq5opdMRaoyidQBM9Qf6d2vG0xFbZkjQytWOZET+X2mlMdWr5vhLEOFHteFpy1DjZVckxhnmeGEEJ8bje nysVQrO54PkPJ6Go2aGbZ5v/G3E3A22Wr7xIfB0E3efBn5xN1T/Tq/yJ901HNEYT7dkeEYGqf6dXhVK1U64zu8Wi5Qw68+TcC8YBWDfBaBcBXuO3h1awUAikRUMJBKJXZGGKZG4INIwJTkGL16UU5CGKckRsLroxUqVDFvZH2mYkhxB7Tp10K17D8NW9kd6ZXWSL58vUnPltrj0JKNaenFzu6UgNjpKHEf9QP18/ZDq5m71edxTEXebG5028xG4PqavX34kpVp+G/A8XIftLTkecXFxhr2ZUdbHzJvXsGVbPD3zoFr1avjk08moW6+eYa8xsuDzvzjdmF/uXA0tmzxh2FInMOg+Zvzqj1QzLIDdpRGTf0LBGs9abDCMbFFu5gfXsOXzlxEZ/sDwk8y803cbchUub9F5GARwi9oQL3v5L6z88tW0HzxC/gIFMeG3g4hKsqzjxOif9ELM4bt/xo75U5TXj/J08xaYPMmPO0wBnQT30nx4sxh5eV12KOONMx/caph5vPxwMYFL+OZJmUMe9RJik9ErXa/4mKQ8ZIIj+JmqMRe0wGV2N9dcR5F7FyJ3cevED61USX28+t/xEGNSuw0zJWrVjvVOSPnMV2E2tWLoVGdeOYtbTy8PDG0Rw21W2cOFjRgmpdqDW15Hkn2wymGGRwchPv37xu2subhw1TcuH4d0RoL8DxK7ty50KtTNXh75TbsMc3AhrVQuEAew5ZpTm5diqCAA0hKUB9PqZEQG43LR//C91+/wPFFk3Hv4hH1M0kkwjFMHft3Im2rZ7DD99/j3v3tLtSdIwcOXIYE8aPR9cunXH82DHDT0xTomhedHiugmEra0qWL0DnG5c2bGnzMDUFJ7cvx89j0mDe+C44sXUJEuPUHSSkPjpc/M5SLPnkFSx8vx2zpmE4ws/weZ3n8PFTXOV40kkajjFMGlwwcHBmPTxRDzVuCHGvz0W18V20vz5nt27MXTIIPtq3h3z5/2KoMBApJqZDfJcs7KoVrGwYcsM3HJh5IAHo2sSYiJxOUj07D004H435Cm2P/HLCQn/ptsGR0Wir8XTMhs11spv3N291rERf3r5El0iEXA8q1IjFF3/EgcjcmBg1NGFU4fY4aHh2PB/H1oUK80+vbuhtWrV2HkiOHo0a0r1q1ZY3b3NZ1cudww7OU6hi3zadKgDJ4sW8CwZR6pKSkIVXYW

q/87GjP61cGRdfOw6YcPMb1PTeX/kAv+4neSDb/9KA9Fiy7s65AfLzJDHYd6e22w55e2T1C6n5609LthSpYObsbzPT1/AMdMYtXn8HAt9crr52NI9bHzA5e2aSkJNy+dQsPwh8gJizGPMws+3LCw8KRnJxk2PqXpKRkfPXVFwgMvGbYkwk+OUci/apsORB7GWYLoT+EiitbdsZdtJK1S/ii4cqGDusMcqV9jP8RD+zF/njh4X+OH/5PpI4r+EkpGGKz3D1Kr6ZoQP79+1D8PVgpDigYNojRAsxnGirsuVA7NGVbS7ESUq7GqW7ey40qVcs77/+FDYvfB1/Le2L6R0ft8ooyahX6osu6SACWjsQ0z58Dm2fKY98PuqJ0xL7sXnTJgwbOhilFy3EtWtXnWGUHIZ5Ke21Y7G1YfJxyJZyrZD5nhQdeHq444mSvhg/og1ObRmCbYt646v3nkWbFuVRsVwBxVhtQR5Pd9SvWRwTRjbFvnGOK3tH4ocv2qHV0+UMvyGxJ2wh33htFE6dPGnY4zSuCAW1vXQstjTMqkLzhAopWxrUrV4Mrw+orza6KgxBx9vD+Xv2IKd+2sEpn/0PGpULgI/X/PmHq21WGEfvCbeM41035+vKOPYvOI9mUup4vnQo0NVdHz+ScMeM3CFga4TiIyMFN3XrxEREW7Y41T+FHLKeMZWhsnu6zYhk3k31SsUxJwp7TFLtD7HNgzGz9M6oGm9UvAULzQWNasUwa/TO2L/6gEYM7QR8vo4L6zL3d0NTzcsjRU/voS9K/tjWJ86SuifFpXKFcRY8Z63/95H/E1XLJ3VFYN71Tb81DScI9X26LoGfHbY+vFxOiaAO3fuNGw5FU5QL0176XhsYZithOYLmYx/q165MBZ+01kxRFLALw+GiJuULdDqn7qjdfNySsROOpXKF8TMSa2wY0kf905cDT5mRvE4Ajqb6omu7k9fvYD183uhfq3iyj7CXkJuiXx3eQ22DC/J2Z+0hrVKxVWQv5883pinnjIvNS+svK7ptj+y+fYv2KWRcbJKnOOeMzzPLz966dyjSUC0BP7K20147HWq9sE6EFQtWULQ3K18kvWosu/xi1Gnz6nr5wF8dP3xFd19xoVKckKjyR3/BT1yYxKQX7jt7E1eBwpYteu2pRFC7orT11ExWTiCHjN2DlpouGPeq4ueVCp7emoWW/cYY9WcNCySHRbkqxZGIVryzLSzKDjC7w3LCFV5YBJGPfGo3ffy8y7MkMU7w8PS1zxDEEkErTE3TSrXLQIhQZyF/ZcsJWGOBYVWC7VUTjRg95XzirWrFTXskzDExBS8/tFW/LLs1GGPOu4enh9/xiKV6xp2KMO7zW2YCwsnbEYsynD9BaGOWmrPsPkeWLE8e/GuinpZenYwjBTREv55uuuYcXyZYY9mRk8eBjefnu8YUsf90xu2bIJv/76MxISTFbFZhF2A6Hv1C0nYU1XtpiQSe8rHTZLvusijVIFjqvZze3btbphjzopSYnYt3MrLjxwMymmkwXpWLaAcK5e7VimxPOwSnxGo3R12EIeOntQHkPk1ftdiMExTsUaw+SH0GxxixXxUcZZDWtnnXr1uJI25uyEl9pWNOxRxxonkKkukZ1OcbPI5Zz199Ap0Cj/+GM5ZsyYnpVRks1CnwiZufqL/bDmq2Fn/7BQXWXrEqov8ELA1mHKVIHEBOLG6fvan1i66bJhhzH1B3yGotWeMmzpI2/Yoaz6eqxhKzN58+ZD18krcD/eOh8g/zrh5Cr8vXx22o5HcFZXNt0op0+fmlu8LNkoNFDI/HxE02LtM70/0G9CRt8sDzz1w+cxYST9QxItAk6HoHG335HAODoT5HK3zCtNB5SpqJncuXOrqq2iF7a+yRrncYZh0smzefNGfP31NERFmUyE4IU/INRNyPL4RBtj3aMSWCekGrLE7/rHbccRFm5+QrEt4Y1+x5z75u0onL10D7sOBmP9jityt/0ytuy6hqOnbuN6SKR4f/FZGoXdEE/0X5aeMuv87M5aoqx2WhMan+nV1pG6Sy2b9+KL774zByj5Px7dyGXMuPibYtJPhViv9wITsgziGBwT/Mmla31/oM4HD9zb/s038DRgNu4d00Bbt+LQWSU+tiCIX4li+VfmZK+SiQR8zg5B1mhTP5Mc6r2IvROJJq+tAiBIT17oRxHtpjsvq5e/SemTPmPOd3XTUIDhFyi+5oRW9x9dCurVrJKSXMI+StOI9UWFsUNeOydB4IxepWgtOixGC8N/xOffbsPG/66govXwjSNknD+MehmpDIHOXFJSfR/ax0av7gAHQevwM9LTyqtqd0QN9BvKwNw4452BYScglce4R00ijnzp0txpTTzDHk9UKvCbmcURJbGCY/2Ia018bsOXwdB45zvt a20CBpfJ2G/IEuw1ZiwR+ncf7KfcTGGefc6SEiMgHb9gRi1IdbhaEvwqwFx60+phphYbFYvfUyk1Oy0byDhVSrUSPL1tJaaJRL1/605aK1NSO5no6ewUJOCVA3B1v111jeT/XupQExxzHF Rq0mv4BD/iFo98oyvDj0D2zeeVWJpLE1KcJgz12+jzcncbOTz8zB4tVnbWeg4j0cCAjBwVN3DDtyJgxDrF27DoYNG27YYx/o6KH39Ztvvsbdu+r1QA1wtTMnu6yAhtzaSJyjMGon3eEzgoxMYNzmwuFfhT6WKifEKtLs36NdqC3FdhiJElYVfm0kGoyZKvm5bBpQS91TGcNdOb8b94xzJx7xC7GmBX8HIyPZYqZVQjDXLDoCAZ/9LdhzEFChRAgYIMrsqeeOTOjdp16mLs2+NQo6bpqKV0LB1j6hht0ihXCbH7mtHR4ytUS4gj0e2EOKnsI5QV7OpcF2LY3gohzGGCdkEWxnmZCE+SVR5tV89zP6yvWbsqDkEXLiLidN2K15Vz8IYWH6Wru0qi5vP8g7H4SNBaNFnuWaVBC6Qs2btenh5exv2ZC88PHIr86R60GuYNEod85RsKRkzGKhspRnky0Ls0jKCzRxjNAVrk7BqB1tV1TolerCFYZYX4jyQaohPvrye2Lmsr1URQC3XcCnM/bizKV7bGx0w6UNChcurKw74pbLDbExMQgPjxBfpmVTObnEE+ajMU/js7eZF24ZycIg2/dfgr803jDsYQy7gV/P/BYDB7HX9XigxzBp1AsXLsCcOT+a06ZMDx7g03SIEA/ENB9bpy1xfPKz0JdCsdxhCbYYY/YVUrU63sCDc9ZS0p4s5e8DwRjz6Q6cvmieUXLCvJAww06dOivrZwzZtgNnL1zCkWP+2LlnL3bu3otDR4/jzPkl2LPvAH6YPQdDhg5DzVrszZgH1zmZ/M0+jP/8L4s9zpyOmTSmuVITQQ3eeHPnzM5qHu6xhGNKd19/+i1Lo2R3ZI8QjZKZ1xxylRf6WohByvbIJWRJnY1CjIprzx2WY03A1X1cM4SKKFuPUP6J/Pjhi/YoXsSylZ7odX1pxJ9mTVv4+voq82Xj3n1HWReld58+qFe/PkqVKgUfHx945k1LGaJ3kP9zEZqiRYsqBtmufXu8MmAgWrdi1rVfLh08aI5cZVKKEJQSCS6ts06v1KNsqX8cCLgF

s5dVa8vGxZ2H7Vq1Ua16qYD3XMKfBht3LABZ8+cMezJTL16DfDUU82wefMmfPn154iINNdkg
cUy5RohGyTH100IcY7KbY3oFItvAJI9eQmz82KPMOokA9YaJsOYhgqptrj+tdHr84mUzU
1OXziFnq/sQYRJuYh0+HN++WUqXjn3Xff11ffopw9d3d31C5TBq1at8YLL3RQ9124cF4pn6
gFW8uzl+8p3c5m9UsrARV6YLe6WoUCmLssQLU3wBuVLUL3hj2V7nhOJ2vDrI/bt28rRmnGm
HKL0DAhd19pIKxGoJ0QbB/YIj8nxH179PSZHR51zRiTH1gOdtsqW4/g188TB9cMtKgbeyUo
HH1Hr8WRk6YTyOm5nPjxJ+jSpQsKF1FttC2GSbu7d+3CO+PGIjAw3V+gDqsW0OvcrqX5yzL
8g7gZuw5Zjrv/q5+DD4zde/ejajXLHnDZiazGmMWL11Bqy5o5pqSjh/OUo4S4PqDZWfde3j
4oWfoJFC1WAn4FCopelqd4b8nKeqZ3bocg5EYwYrJ+D4/CaZc3hMxybFhjmI2EuCYevVtGj
B3WCDMmtDZ9gmhm97+zEX9uvmh/Fa+fAUswLhIccWzbIXLA714fvvYdnSJcoTXYsihbxx
Z00gpfuulxp+19Ggm/bxx41/Bx9+pOn0zjFkZZhmktHRwx4ds4SYNb9Vs25DPN+uE6rVrKv
4Kjw88xj1VPjATk5KxOWL53D88H7s37UdcRoLA6vAedH3hLKcELemK8sq65z3MYL1bxm6K
xMLEj11+UB+HruYZNG2aRJU8wXRlmla1W7GiXJI8ambdu1V5ZyOHnyhKbxxMY14+DxEKXY1
rnV/9Lxy++F7buu4mao+hd848Z1vDpy1N0/q7PJqiubBRzDsfaaHjzQVIiZTyaz9Nk61m3U
FK+N/RAduvZCqTJ1xVAojzBMD9XrzX3uwmilFi+Jog2aoGXrDvD2yYvrgVeQqlH+ZgaYu8e
5z+PK1gksNUw+Rv4jpLpcc/NGzfCOBelet0KjMWDsepPxrXSE/LzoMcqWc1yNV3YnW7Vuoy
yZfuQwnW3qMJ01mu16663Y4JhbHY1x8di4Wz1Cjk32i126iq4V/Qk5FysMk0bJcf701pLBu
YzUMRnZUPqJchj06hh06tYbBQppD7n4vrREI65SvRZq12+MB/fv4c6tm4a/UoWWzjovfICY
HKdZ8gjm33BAyy6Dqnfrm09aK6Um9fLOF3+J1vKIYcuYChUqYNGSZaggWkpnQE/t8KGDsWk
jP7o6VSSwmmExttzb8zb4aijqd1mM8CiNvY9hv4WPp5k95hTz2JFv5ZGyYie9IE6M8M5W6
B5f1evVQ8vDxi08hWN16G4eToIZwP8cVeMJ218KaL7yveWFzeiHj24B41Ze/R3C7UR0uzS6
jFM9t05xnkfITbJqoMpLhbrv3GIcoPq4XjAHbQbsExJ3VKDntZ5Cxai/QsvGPY4h/DwB2jX
pjWuXmGRbnX+M6E1PnyzmWHLPB4mJaFd/2XYfkj9icsxD8fVPXr2FL0G81fAzi6kpqYoa6U
uXLAAAQGmC5Q9AqdCuBw7W0rCuTk6ezQ9sOyCjhj9LvL5GkeQBvgfwajfZuFe6G11PGkneG
AOBX9Rt1TI6tv1h2RkD1c8YrWCLF2fXE/k76V91erp5iIeShj72XY1D1YNDsAHDR6Cqf+d7
hLTBr378KgV/prTv6znMqpLUP1jbHFRfh29j6MnbLPsENiDzg2/ODzr1GwkPGtTE/r9M8/
QOAV02VFbcRVofpCkcrWI2jd5YyeZgIp4wsDhMYImTUf0bZFe1GSTi2pBdWC3pex7w9ziW
MkrRo8Qx69mKyPQ3Q2P0x/SKFrD1MxV0Lb0g0UeBgoUx8NW3VI2S0MPqIKMkXMJccw5M7U
5nK/q+EOP9njFsmwXjYju1NrlKgipbd19TbmY16Hjp3bsPypQpY9jjfPiAmPDe+8ifX31qh
CF7KzZeUMYneqheoxQqlrcyc0WiCr+z59p1Qs066hVXrwddxbqVz05yGHQmaN4gaobJoFFO
zuoOn+nWvjJqV9U30c+8R+ZUaiUMLyxZci906GjYch2KFStm8n0xQfyexnhZC04zvT2sMRt
PiY0pUqw4mrVsrTk237xmBaIiVQtx2At2qTSzUNQmk+5Us/N1GIzNUpUj+9fD1PefU1pNPd
y4HY1jAbcNW8YwRK7CkzpWyXIgI0YyqESdqOhEbN+jP0Ge86Csk1StouWB/xJjON9YTiwv1
bh4LgCH9+8ybNkdtkDMQH1bSLMAmNrjg96iLCtRF8zvpSz806VtJQzvUxcliloWql73yA08
1/t30XKqt+pr1m1A8xaWp1fZk+joaHTq0B5nTjNH3JihL9cRRvaCRR7U+IRk7NgXpJRM2bE
v0L71h3I4FSpWwYRPPsHbxzj1Mi4uFnP/NxX+RxhnrgnSbYLqefn6YNGyVaSc6wmj6fLMH
1/Va5QCM83K4tXutVE0/qlrEoWJv+dcwjvfqm+7Jqfn5+SssVMEFeEc1ufTvoYP/4wy7AnM
1z8dv+qV+CVx7rsqAbEVi15RKWrj2Lk+dChdGqz6kxAqVIUYesrp8ty03hgYpVqqNrr/7I
56vuD/h763r8/usPspvnhPivL3JmiW2RpdhPtPkCfwiWgAapy2gb2TA2HVKPR012rd/AYu
XWhU3aXc2bdqIAf2YkmqMtzDI28dHKwH9tiA5KRnvfrYVMxfSUW5M1Rq18fYHXXi2JMzeyZ
NH+6HOKJ3v/vsZbgZrJiwm8KE6h+ULQeiq7mjFZctr9IW4vExGTc0vDGEk6kuzqVK1XW7
KrGie6oVsCEJeR2d005Uqo5Awpu4h9LkUi1yZRRkkP7diLkukk/wH4hLjPpcKzrh1pJfGKK
Sc91xYqmF9txBVgwq3BhbU8052glrgfjWres/cPU1BanM9haOqXwr1MNk1MkTPPSomA2qBL
HUD1fP+1WLdXSOm1ckVP+R5SkBBMwsfpE2kvH41TDZGpXUrJ2cLBPXss8vY4kd253k84pLU
eNxLkw8TkLHDqp+ShONcy0sZn6+IykmDBaV0HJGzUR4aM3N1PiGKrVqKPkVZqA1QacNoHuV
MPM7Z5Ls0ocyaKr4RKwJ1Ccifoz9MxKXI/ipcqgYdPmhi1VeGNOSnvpeJxqmB4euZRV1bw4
dct0zR9XgFnrD8K0C3AXLey4gs0PxT+mKk11lpqDhzHYPfsPg19+k36MnkJcLsHhqPWzNOc
xWzZ5A1sX9zbZy whole page content.

1LU9oKGsvro0ZqlsJo06I8NsizrKW4Iy3sYDyLisfDPM5iz2B9BNyIRY4clAR8Hhr4xHs88r
14YndXuvpvG9ZcdBuvncBVrzXhZtTGmtovRwJ17MZgx9wiqt5qLhp3m48eF/rqXZlmECyse
aMWS8sbfsZ3xw67JgwcPxPvjSuHqNKlb0iKjjI1PC2AfNG4DSjWehTGFbsfZS/e1UVrBh1X
LEJ+g7qSr37gZqtZwzKrnBhoLsSazzla8mmGavWgjx9T+z+7gjY+3Kisxc50RvZQqlg9Vn9
SOvV2+fKnhlouxZfMmhGk4fjhN0uF5/d72G7ei0G/0WrTtvxs/rTytZJ1IrOfendv4a8s61
aJa7Jn1GTRKKVnpQJj3rBlzqmaYbGbVF9PQgAYaeCMCQyds1N1ycvzVsqliFuYFgwcO4NK1
S4Yt14HTJEuXaGe8VxEpm8oV9Ecufb/gGNZsvaRcU4ntYEDBptXLEXiN19b44pZ7shJatnZ
ooTd2pTSX/1MzTM5RsBKe7siHwOsRotXUnxzcs2NVzY14rlHxv29mq15MZ8Iu7NEj2qU204
rWUm/B66xqH0msIzoyAst/m4vIqAij+4mtZqfufXsv6WkFHF+GpL00xpTbh1WLWR2Pg9SG3
GEO/brWwKJvX9T1EEpITEHNNj8ra5aowRW4/vhzNRo1ZtfctXBsOaB/P9Gaq09bMI187S9
0KKxjjpF4kbZufMiOoxcZ24YH/u4vGD0nGmXgHj84NOQiwlPwlijZs9g4MixwgjzIpdb5rb
p6ME9mPPtFCSbWEzKRkwT+kBIdZ7GHPPh77QU4mRrJyGTK+ewqsHR9YOQX2fB4/krAjD8vU
2a1QwaN2mKlatWwcfHufGzTKj9duYMTJ3ylebcv8dWFbFmbne17IrZpkZgwuRtmD7vpGGHK
rw4TNi1636+0Fohmb5iDCE/x6W9VKfhUy3Qd9jr8M3rp8x3ZuT86ZPYt3Mbbt+6gYfa85tG
8N64ERxoThzuBSEuc6gZmaKjXPgvAXXk2FLyqxuI9g13ffnK3iqvr4VzxJFq9mg03ycuah
ZBkWpRv7Z5M8NW85h+7ateHX4MGXZAjVYgf2XaR2U7rkeHtyPQpv+y3H8nObnZ7dnttCfQu
zvShetNizuc0hI23khqFC5Gnr0H6qML729fOBuRXlULiy08vd52L1tg6qDKQP83hhNtFXZ0
kCvL5+Tokyf3yA0UsgorYJd94J+XrqXpHN3z4W8Pp5YvVXb0XPk8CF1zzJatR3q2v6HoMBA
jH97LK5f1/Y+t2peDhPfbAYPD32X9pj/DcyY749kjR6DgEsaFc90V8j8x/jjCXsRLIVBxP5
msHJ42D34H96vtHRFipVQgtrdc7kr401zYZf3yIHdWLrgJxw/vC8royScMGVvxySWznzT6r
1MgmqzcPFqGMaPaKw7s6JKhYLdfA6rodoRz/t/PtvxTArVtRfv9Ya7ty+ja5dOuPiBfZC1
OGc5bpfeuoPwRNPsxlzDmGfv+ZQkdebJflsVw4h58M1LLiICHt2mvc5DevSudM4JsaW4eFh
8M6XD555vBTnEA1Uq8g4q7Yf2L0Dv8yajn27tiPUsM5JFnAxoXeFskzS1duVzcgQIA9qMr
6X3uiU2v9FQj8T99B8x6LEBev3U/39vZW1kvo26+/rqebJfBinzt7FuPGjsHRo9peWD6E2F
JOHq8eN2uK6PAY1O20AFdvaC6Gyh6KU4Kpszm0qq1CXGT1rDQf3k9cRqFM+SeVxWu5cC27u
akPUxEbHY17d2/jz1Agrlw8J1pas0cTbEbZdX1FSDvjIQPW3NXsvx8UUh1Mcim+XSv6KYHc
emAV81+Wn1JiaE1NrtMJ1LtPH3w86RP4aVREtxau7rVm9Sr85/PJuHnT5PJqStd98bcvKgv
Y6mXugiN4dRLXANAey1UsSns0QkNkosOUbYJ8NYPF6Th2j9mzyVa2pU17G9ycVDVNQjv3I
1B+2croEwJ7bIbabCJ1aBWCW6EYKL17TjHDjBf8L/hFLT1QWhS5YsadPwMyQkBDNnTMe3M
2ciNNR05cLaVYti7tQX1KB1vcTHJmDEB1sQqh2YwXnlz4R0BX1I/oHj8b1CHHdydsGR4T08
N0uUDBcy/WR/BGsMk/CO7Sd1E1ISX2I+w/i0atTnd0Gw1/v/kIV7BbjzWAT401y9epVrFz
5By5dvIBK1SujSBF9i8Y+CleOnjP7R0x8/31s3bJFCXAwbYMI/vdZG9FDKG3Rg2H+spP4eY
XJhVq5dj89sWZNbkpU4eCPvTuWW+eKyo5YAzhzzCzmxYeq+gs9CaxtYmjY/LCqqeCeHu7Yu
KAXWje3bPVnfUpq0XMxTp41r9Yuk18bNGyIgYOHOFOnzvD19c3SWNjy0viuXL6M3xbMx7p1
a00mPmeEc7VLvutiUUwsCb0bjTb91iLgYvrSjkYwbpnTU7ZIOZKkwZmEd4Q4ua8ZEmcFfJI
z82KC0HnusARrDZN0E1ohpNr6smr75oUvK0ZqCQzqHvHeJmzepbn+iqMFqKRshWt+GQ11C
pdWhhqPiVQmSVLIiIihDFewfnz53Dq1EkEB+kLJXyybAF8J1pKBhNYAp1K02cfwgFTdiu9C
w1YSntokIxktz11hNjboxPTFi0oW0WGgs0UosPAqiktWxgmt+zM8q6nbD0CvZVsVV7urLkU
YJbQCURn0NwlJqNiHAZT1f774fMmg++z4uLV++g0eAUuB2mgJPOL5jzcDmVLYi/4JbYSYug
po3H0JP+yKBVvShriOih2bLkCcJehWxgmYda7B7mqvNimElbP7a57XjmjnCKa/tMhfDpzH2
KdmJfIMfOnbdHjcpWJG+LD7N6/R10H73R1NwXf2CzLzoDvHgcGxwXYk9Hrs2nQT8Jg5vZw
HARTXaFSghxwVI2Puy1MMCgk83sXtEgua4Ju3La4WoWYivD5JpxnNBVdUu2b1kB6+f11Bc7
qsGRU7fw4dRd2L5XfxaLpfCBUraUH6Z/1ArtWpY3WUDMLIqxlxyDAM/cHpjSONnFAPXDNe
cRH2MobFyHMppFjrf+JBkhXK7Dy2s9cqmw7665trnfbpUV8ps2ILSxX3Rt2sN1CnpK7qb4T
ZdG+RRaJA8Hz3E877uiKcb1rZNITI3N+T1yo2f153WXLDXQfdbXF+IxaZWCsnIon+hUTKu9
C0hBimwsBO7umWFen0YVUQDtYu33BYtJpv5PUKc0zSCRbsOrx1kUdJwVtAoV266gJ+XnMKJ
c3eQ1GSbm5wXpfwT+dG1bWWM6FsXNaousVnXIp2kxGT0e3M1/tjCjoZLsFyI6VKPe7YKw0f
ey7wWHONreW4Zs0yvK7u0DCBgbC5XitZZZMtcbHG/MVSM9UtUoypeH9gAMz9uZVVBqqxISk
rB0YDbWL7+vF1r5+yle5rpY6agp5U51F3EmPipBqVQWmdwhF7WbzmpliPXKONnF4FpfRvTX
j52cHzSVYiZU5zr1BstQoPk9BazWrgK71EhJnxYNESw1jD591ymjCFjRnBdyFVzu6PV05bN
Y1oCPbgMovc/E4oTZ+/g/JUw3LwdpbSudBrRCFj8iy05u8PlyuRH9Uqf0aBWceX/QgW8bVY

3NyuSEhJRp/08nL+me/7ZXqwWonfSdR4V9ofzmr2F2EIyE9/02n3mw/Eoo7W43Djn+ncLcZ
EiswzVWsNkZQOWiVPtpzIkj9kWrLguUWF+4mMY8qHLVALkE+ITocdl3pSu9cFC+nIULYfju
Y5duIQ6u7+bhNg1NsIaw6S1MWuZwcGqzJveEYN7OSd3MrsQGxWHss3n4H4EfQnG+Hh5YOKg
NsjrZX3RaHLnQRS+s1kwLzEcXCMSqeS0ZPZGsPkU4b+ftWnDbuJZ7YNUzL6JaZ5b/I2TPu
F04rqLP6kHzo3t83q2jdCI1Bv8AyTyx9KHApbTH65meZCre1jMhuYJRUCb0Xi6XrzruSY8
M1OXE2FEs2mi7Peeaa2aV+JTaGsdZVa9TBa+MnomO33ihR+oks4691wqwLo1hza85QXIhpE
QwuUIXlQqZPFB5jhjbi1J0kA4z4uRQYjnb91yLopukMmm/HdsXgjrapEChbTPPw8vbBk5Wr
4tWxH6BZy9bw9fMT93AuJCUm4Patmzh6YA/OnjqOgonhCOhsKSTExyvfqYVwWZK5aS/TsHa
MyWpkzA7XhB7OiaOfVrL7zQnJ49SH3no5rgC/k+TkVLMcXfwC9x29qazZwkLZpqhWrhj+/H
IQShe1TTK4NEzTFC5aHA2aNkevAcPxTKv2ZrSOD/Eg7D7OnjyOM8JQTx07jDMnjyHs310ka
CzJoALrZ/2U9jINA9sxPyGWI+f81yY0zv9MaIlxI5qotpy8UU9fuIctu65h58Fg+Hh7oNsL
VdCtfWXNdU1cBRojwwQXrTqLa8HhytwnA/Y5H+rtpf7emQD+0vCVOHdZM91LoXzJgpg/sQ/
qVylt2GM90jDV4RKGLYQh9h06CvUbP62kEFoC7+UHYfdw9eJ5pQzmyWOHC7AH4FXL5mqVW
tzwyT8BIwa4fyXJjTO7ya3xfA+df8xTt7U2/cFYuHKM9h/7KZR68Gb+yPR2jI+1cb9eptwV
RjiZ9/sw/a9gQi582/ADHsGDN8b1ruOEvSe1+ffpHmOKXu/suAzazVFGdFCznqn056rb1la
mRZZGSaLIWsVoMp5uCmV1+s0bIJWL3RB5Wo1kctCgzRFxIMwDOrWWjFUDeximIQtJ41TfZ0
zAxxzfV3R83hjUANS+OsKpv14CKfOhSI6VjtbehAbZqVVfpSvMaBxXIPR+LGYv8secxScyGa
QaLDcybkRjZdqIS0jQKLNqKQv6eivd1wZvdvRyN5OsDHPnqWClo/e4QANwz82S1fZ7GCUMj
GBoz3bKuFQDuxkmMatbS+MsXSKfUqJSz1iZDWbjuiXxwRvN0LZF+UytkCng1NDlwAf4ddkp
zFsRgMhoJhmYD7u1314eCas3HSf07uuCD3viqZr2iZbKyjD3nr2FIsUeH8N0BJYYpi0fE3Q
tMsuELacmKSmpCL6pzYgJf//wiVvoMXIVarX9Ba9P3Kp0f11+xF7QGNm6cTm8joNWoGHnBf
h23jHdRk1YjtMco/x+XDe7GaUk+2CPgZtZLactoAe0esXCafc7BDq3rqhUFChayLoyLjTGQ
/4h2CeMfsfe1Fy8FpZ1d9UW1KhQHJ8Oa4f2TfQtraAX2WI6Hmd3ZTPC1pgL3tjdODPCgPR1
33dBu53rpqTDinyjJ21TqsFHRKmHyNmDogXzYf7E3mhRx/4hm1kZ5ibRKylclIn7jwfugK
8cj+EGGHZDVcyTGJy0kvEPt7/FuLYDnJoP2vWTQGffPjbzj1m3ZonC1Y2Dp/Pm+ERepLxy
tTLD+wFPYK61TUDKKyKVkZ5uxv+5C/oBV1U7IZ7h4eKFq81Lhf8sBbGKgt8i2UURntS1xm
WPiEvBm3/Y4cYgJJqo41DAJDYwL4aimhWWAfUXmsLHMBdd7ZHEklhhsJqT7Uv34n3YY9QoT
883n5q0oVG/9M6J0j11zubnhydKF8WLzGhjRpaly46/ZewZLtvlnaaT1SxbCrPHdHNJSppO
VYT601CpbAS/0GIGx+w5HqdJ11BaUmX/mGgeLHNIHkmaIbmC+PgtTREdf4MG9UNwMvorvPx
+Paxc16wc73DAJQ1YWC6m1nMxXY2Iu10BhQd6MdZLz4vg3XOeQ8WhmN4HPNSuLHb/3MSvSK
J0ffjmENyYzG8d8nixVCL1b18NLLWspEToZCbr9AH/8fQqLthzH1RDj6RE6emaN7+5QoyTS
MLXxK1AIXfqNQOc+w1GuQiX4eAoDFc3Co1PoNELm4ScL40sShsjXNMSYmCiEhlzH1XOnCgZ
/37h09gRuXLuEqIgsi+g7xTAJZ22nCze1WUBAOVYVW+ZEJfPMhW7xPAZlranx7eXUJbdXE
5N7PmjPxrWNm+s1JqYiGd6Lch+E1kvzOydxwPNa5dHt2dr4bn61ZSuqCnuhkfjz52n8dvmo
zgXeEfp5jSvXQEfDGy1HMfRSMPMGsbJtur8MroNfb016zUSXVwOvdIMMTk1zRDZSnLFr8tn
T+FCwFGcPnYAwVcu4E5IsGKIOuNmnWaY6dCoKHZdOZbU62FhRksPIdZiaS2k6YIdPbihnsS
BOezcfQnthqwWN6u48hpUK1sE/drWQ6cWtVGysK/u/Eh+UXFDWYYUyOedR8mzdAbSMM2H62
U2fLoV+owYh8Yt2ypOHP8DO+F/cBdOCAvfvSD2xSn7dRrio3Btk1/SXqbhaMO0JayawDU9V
Fe2L108H05tG4ZC+b0oFJGaijc+2IQflriChDqD29XF5MHPKuFan17eyv/Z9cLduBuJRI+
14apA0af1ShTDndv3dSz9J658IvgPcyFj/4hOxsmYaFpj1+NHET0ks6f0QmvdfNDjOwf7ok
WpFHxXqgK0S7F8mqnBvj4Ff3rXroiweLzPjvuN2eXzzT8C52dLw1le1Jmd8NkeYTrQqpLfo
XL641K5VhI2wSiC3Lm0n2T3Vhvz9x4sqTty286gxTRQzh/XTNWlxzBdHJozoJDIdvUbNEH+
730rbCW7xwh3sOZy06Gsdg358I7EuthFTc62NIGwzsfGian814TsufSFHzgseYsS1py9oHd
Vq6XYRSjHFV4j0tM8Akzb2+E3ocoSOCVQS4jovaddEjToRzf0Qpuf8JsZvqiPU4XQ50v/A
ppHaRpMxXiBAfc08z+YQGCnE5PbzkatfpUdE5QYPeKjRJiKmPjgnjyga8KaR20aTME7tUXG
jVBgFpOQL6Lp4VYvALW8CM14orpdFwOYRiK8v1FFhiwqbDwpwwxiRMh+CSaDnDQ+NY6A1kk
WfWb7L1kn/ZHQA3sBfRQYhOI6LyDVKaJwsOyld22bAuaCrQrxYGZ9wesRJqkefkD1NNEQG
drDqOrtffFOI7wzMpMUFOaTHTKST01JClg21GI9G4manM8UZOOhGMnd1359KdnkMYqkUgkEo1
EIpFIJNYD/B8xyjumfNFY8gAAAABJRU5ErkJgg=="

Store the logo image file in the users temp folder.

```
$toastAppLogo = "$env:TEMP\toastAppLogo.png"
[byte[]]$Bytes = [convert]::FromBase64String($Base64AppLogoString)
[System.IO.File]::WriteAllBytes($toastAppLogo, $Bytes)

# Import hero image using Base64.
$base64HeroImageString =
"iVBORw0KGgoAAAANSUhEUgAAAAWwAAAC0CAIAAAA/54EYAAAAAXNSR0IArs4c6QAAAARnQU
1BAACxjwv8YQUAAAJcEhZcwAADsMAAA7DcdvqGQAAE3/SURBVHhe7b0JkCXZdR2W+XLPv
9avtauql+npWQBiGwwGGAYxiSYdhGlwEykaomRJlCgyZDoYMmQrCJkw7AhTQVq2aUZYDoIM
0qRMMwSFTwoACyIJCCAWYsfG6Z7erq7qqr6u9L7ovPeVn4anQPQGCquimi3umqx5kv35b
Z/5537ttSL8tSU1BQUHi5EAd/FRQUFF4WFIFkoKCgcCopEFBQUDgVFIfgoKCoecIhEFBYVDQZ
GIgoLCoaBIREFB4VBQJKKgoHAoKBJRUFA4FBSJKCgoHAqKRBQUFA4FRSIKCgqHgiIRBQWFQ
0GRiIKCwqGgSERBQeFQUCSiOKBwKCgSUVBQOBQUiSgoKBwKikQUFBQOBUIiCgoKh4IiEQUF
hUNBkYiCgsKhoEhEQUHhUFDvnVH4DwX/9+de/Af/4gtrLffZX/rBgyBNa/8XH6wO3vufvuq
Ry/2PPH7177z1zv/13fdXgYfEP/z9L//2py+88zXrv/8zbzki+s7FX/n1j+IB3vB4jwSKRP
6SofqHJx8Pf7te77nwbNLBye3GPe+9+FrowgHsO3/5p2vraI/90L3+//nf3dD4LeOd//6p
8EROPjnf/ONf/3BMziYMwiAPH/pw0/i4AjNYH4Xw//9r1Uhh8f8IVyP1/dAjha3jksUO6Pw
0sB3Djb8Kx95+uD8G6Ay7JeHG4p412s38Y1vecUgECYymBYII4cRQjLg9J2v3qjCXwZQHH5
g59VplVVWVrcLLhiKRv2T4+D/+XlgUfuZf/eoUP0coQ2Bm30jv3AwoiIOjbwc3FwHuwF3M28
mtQVAdbC741QGcDkR42b7MzYSIrJDhLfJ14HZV/y/4+QuXIbcUyp35y4q5+Md3tAoBYCfxS
405XwBc7xoAc9/nBvmNrz4+f/vTF6rTCfnU6FyBO471amIoIowz+p69T53GQDEBwnioOqM
qAIrIIcvXuxVgajb//Ynz1Z3NwcC//Zv/11VaJUJM8IQCXUq46VKgSYq/eb3UA8t5sV/vU
ZAvNnO3+wqOf/8PDj1R29ZO/M/CHccHV+y/Pw6n+kKv2GcudxXrLc6mnP/0OrUxzMb+d9P/
ia+U04+er8Zq9/JodxuJQS+c4Bvog3OBf4JuG7iwN8s6uQoFBFR+ANDPLtYq3tVqSD73cVc
j2QOb7ocwYB8JW9gcsOA9DTDUQDzPVLBZSOaAcnfx5uzhC1nXtVFFBI53cEURj5wc6Bq0he
/SAASKESjxWVVP8vc50+Nvz3Tw1AnCrCHNeXi+Prb2rOFxUQ7foQHL9kJZHDnEEAfHNuVmr
fIhSJfIcA3/XKAPBNrSQ0WmmyCV19ZiI4qsPphAk375HN7+KmO0V5V1/Bdxw+a/Sq86o+4QY
bMga+IsMS8MUfhR2Ef92/8K8erQ6QGzJBEdUpzOPPLQIuBsKr46puNzhr+MZXrgUWw1X8V
B0caE6rU/xUJSIarAjizZ5hVZ/qeA7Uqsqwqs88wm/86fnqoEL1eOdZzR/gt4K534Syqv8X
SIYqZ0614qfimkcvD6pLFarbrCgbwM1ef3oDTVRPbP7A/+XnL1UHC8yfX1VidTu/9amvu9N
vHYpEvkMwb4F//vvurQ5++u3nqoOqLUXLM28Yq/Cdyfi2e1aqY7RXCL+h9fsWUVkCKOwGi9
oZsUowicr+QRMVr91gHi8PVSSk/gIfVSHVAcxpfpvzBvmFvWl18E1wbRziExnOVX1lotc31
0DV+zr/bniG1cHNmlMbfuYMWJ1rxSCIMkdOPP15tavGoHp6czwxxyI+t7S91zy9/gbxkKts
8YnbwUF1a9djf1NViZWARWj1ZUCRyLEAvN/qK1K1UVUgUCmU6qsG4MuNmNXxtw58WavG8wZ
n6i8Ec+8M9zVviv/DxJxMoQsqWq1kTvUw/xJBkch3COZDGHPtOfhMPKqWUMziOMbnHwAbv
n8u3tDA/hNWtrrAae+Z6I5TrRYpXkvA8qtGsDXnVqoQip8i0XcgLUmG2Ew41w94WCu6itf6
YsXe9XpDXhJYTLPCP58KsOu1NORANWreLZ61HgaVTdE9QRQUOXvPHLp67TPtwtkWz2Huc9y
8y1UNwvg//36nyrw24UiKe8QzOUAvvqVRq0sttlk1T3jG4zw6ztB8T2rIuOnsvYq51x+v7n
dzDs3Y+7ez/FPf/x11UGV/9y5qPyO11HE9Zh7Mfp7/cgt2/M8oUeqkOq0wpxnK9+tOp4DGv
Y8WF2dR5h7hd8u5hXDT9VhvHUSoRSQRWXyfadUXgn+v64v9zCobr/KHMXdPOwyf3pVidVPx
WgvA4pEvnOAr+a8p60C9Hz1dZnbM/B//r2HD05uAmhoPnr67foCcxabo/KVDk4kYDnXhxzS
3UBW17exFf3NuzxhPDFwGmp4w/O5AVBkNzTaKAKpDk4Oh/146k+9law056Z73/swjHxeLmp
43+kbhc03Bdz4/DZxPB/QvQG4NVw9ODkc1DwRBYXVENw8E+T2QCKRBQWFQ0GRiIKCwqGgSE
RBQeFQUH0iCgoKh4JSIgoKCoeCIhEFBYVDQZGIGoLCoaBIREFB4VBQJKKgoHAoKBJRUFA4F
BSJKCgoHAqKRBQUFA4FRSIKCgqHgiIRBQWFQ0GRiIKCwqGgSERBQeFQUCSiOKBwKCgSUVBQ
OBQUiSgoKBwKikQUFBQOBUIiCgoKh4IiEQUFhUNBkYiCgsKhoEhEQUHhUFakqCgcCio3d4
VjhHyPBfiFjacN1jt/LQ6SKJwNpsm4TTP08142F5YGHr7neV1r952vbpl04itp0mp6zgosi
zNETt2hDCELpBeGAbzktBlnDluOK3wkoG3AopEFI4R8G2/baZ1PYMKcXj14vkXzj/X293z3
b2GwOWV5WazCY4YjUdr6+vLi2uLJzZAcEEYeJ5XFmUaR7Ng1qZpFARxGuVptn7y9PLkuut5
wrAMw0Qm3wqV3AYoElE4RrhtJHK9WUVh+PiXPrVzdevC8+cnk0mv14O4MA3RaNRMw6jXG6V
WOq6z2FlaPrGWJNnC4oKmm71uNwyCYa8/C4OyLILZ50wdZxC51mxubp5uLCy3Wh3Dsk3TOi
```

hG4i+ERxSJKBwj3H4SybP0ygvPfOoTf7J1eSuMkul0FoZxEM6EaTQczzSF0A3d0PyaLzTRb
DcazUZ7oYPEe3v7Want7exvbV1ZXOhAjLQajXrNy8rCtu1Wu22Z1uvvf+DeV9/veLVkmFS4
/TyiSEThGOE2k0gUTr/8+T/93Gc+3d3dc8Jo2B8JwxAmDL6ErWdRrBsiy/J6rQZDdGzHtIw
8K2zXsWx7Op1GcVav1168fMXz3WAaepa1dmLzsoxCkxbaC2dOnX7++fMPvfnBB97yj1qjI0
x73t1zm31EkYjCMcLtIZHKpuJw+omPPBwG0zRLv/LIY/3+KEqi2SyYjqdCB5MYmi4s23Jc0
5wF7YWFvMgtwxxPJlpRIlpneTHTyjzNRqNRFKXI0rXNk5vrutsrK/tdfeWFhc9v5Ym8cn1
dctyGp3Od7/j+5rtpeoGbyePKBJROEa4bSSSJs1HP/Qv4zB49tnnL12+3B+MglmMS4Z1DYc
joeu1mud5fpY1SZJZphEmiZaXUCLT2dQy7bIohW2CZSaTqSEsRNKF3mzWlH7cRRvbqzhJ1
Z XV0ajiWkbdcfZ2Ni455WvHI3HsyB811/9SdOyUdz4xHj/e9//8GhgsIxwK02rapV7u1e2
bp4/ur29tWr14bDSZL1KZD1ru0ZQkRxFMXpeDwRupbCn8mzutuYhWHDCxq1Gq4ttBpx1BYZ
x3mTLKHvkyZ5Dqki2C2Sxr7nz2ZT13Et5zMpv3e4Pnz50ejo+5ehoKy6jVW1V9bgOVKcw
icIxwG5QIiiik4tMf+1A4G33sjz4WRgnIIozplRimhHu2aTqOvbrUMT1GwxRBzDkhrm01az
UhtHrNj8Io9M8LfqzYH8wuryzGyepELrveq945TnHMsE8vu8tLy+/ePGS4znNdnM6DU6dw
19cXDZ0vdloPPCWt69t3oncFYkoKBwlbg+JRMH0Qx/8na2tK8PuYK83GMKBCg+gN+DF2KZ4
4BV31Xxvoea5tpPlmQ6nRRfgHTgmjuXAHGQWZ1ncYrAOE4mUTiaJvf29re6fWEYJ04stes
110I4Ltwc2/GTPHVdt9vt1hvunXeew/2trCzXa403v+17W4trqNKtvVFigrHCLeaRJB/nm
VPPFK5T37sj8JpOBg0dq7tjTnOk1q6/t2v/a7TSwv1eg01gBgBR9D2wBp1KYTh01ZW1GmaI
KTQyrzI4wgCJR20JkmRjsbBi/uDy9f2DVP/r1fenwfJYmfBdr1Hnnhm693+swZ0NPq6sp4
PDIsolHzXv2aV5um+f0//DduQ/+I6hNROF641c1ymkRf+vTHdaFdvnx50B/UanXbds5tbnz
f/a85u75c87y6a3uOVxQ5aoKq4McAhRiomBB1iQMHXg8OhJFnuW2YtmVYQsDhAefEeQGHqN
NpObbluh4u9vrDJE3jJMqzNIrjstDGk9HiQru/311ZXvnqs0/c86r7qorduhtXC/AUFI4SB
bVD/8KFC/BT2u32vffedfb0+gPnziw26q7j1D3XMKyySIVW2rrmmozjCN+xPrvSxDQtUwg4
N3rnDev4qbWZfi65qW7ziLDW9tsYWEe9f2bMduthvjyXh9bcUQ+qA/ajY7u7v7hVYsdxa
vb0+4nvfcxQvJZHT5/FNVxW6dz6FIREhhKDEeD7t7+0mcnLnj1MpSZ63dfP3p0+1m3XfMIk
6gJtI0giZwLMu0DNMARzhCaJahW5oOynAtz4QuMbSsyEzTqNVcoWuWC9Kw66634HuLC62V5
WWIi1a9bpt2nKYbGxuNRh0yJouzPC+3ru5mmfb440+PR+P+qP/FT34MvHZQuVsDRSIKCeJ
LEn8mt+sN5JZdGZtecEymh48Er0UwnYd0xSWBV/EMuCulLqhCbPUXY7SCATzdDpy0AHUCAj
C1PQ0y3ARAsV3kcq0BK4X49FQ1IVv2VkJwaDF55/IY4iShhd7MCRr17bX93r7ez09WFub
u7+9SXP1PV7RaJEUiCgpHiX53d7HVPnfn2Vec3TzRavqWCdUgx2VMw9T1sgShIFqRpNAXJ
i6CMIQBA4cq4QCwppulZoNxhA7usXXdMQxd110PPo3ZatY211bg30BxjGftM6dPFxmxfnJ9
bW01iuPTd5yKgtDzfTBQe21xHETnn79U1OVXvvS5LOFUt1sERSIKCeGNEm2Lr0YhNFm029
CbsihF0gEeC6kEk3nwItWGkJzPUfLcoSYusizFMIkzzKcQlCAI5AK6sMxzIbnI63rc11Ms1
1zLBvM067Xg1kI16XzbGpgIRSSFc1Gc3vrahRH7e3wzCKkngwHFzd30/zHEU/+oVPVjW8F
WJEkYiCwpEhSxNHKx44d9rRSksrLPgshnBsA2xiaoWula5hOabtGBb4QnakGrohLJOrecuy
4IFuzFkKszc4YaTI88xCJAtirtfAKc2aZxk1z/Ecqz8YgRLAI5A4tm1OBs09bs/xPdvzGGJ
YG+sboK9JEHR7/fPPPqWqOqj1UUORiILC0QCNvF4ks76dzmZ5kpXQHEUJD0bPCkuHS6K51g
Ve4FJbXQ05FhkGVUBPpigMcIrjlFAq4Ju8ZGAJiaHDx+E13RRc/Qsfx/B917PMIgXvhL1Br
1bzp5PR2upas9245+5zYRBCmjQa7aIoOJ8+Lx9//N16e2FnZ2/r4nPze1YHrwVFigrKR4bR
zmUnhVeSmxy0ic50zZQTNOmga04780y2AcCRik1+CaG0POiQCBUiipaTa4yihKyAC4S0iAA
ugNVD0dRs+u+bYnuvAFYLPYtsG4q8trfi047oesizyAmWUmh6GQTCbndjYWFpaWt9Yz4vy6v
buYDR87Mufl4v8oKJHckUiCgpHhtGFryZxyG5UoRdFbunch1Vu7QpXogSPQB2kKZfumroAP
ZgG2Uaw64TJ0yKNswQ+kGNZum5Cnzi2VXN9xKk5cGFc2zLrXs21HWQcJw18oprndxcn02n
rYVOp7M4Go2jKH71a17V6/X6o+FwMonS2DgerK2sXHzhhb2dS7KaRwxFIGoKR4NkNtazuFI
Z8F5sYeIoSzOQAsQII GOVecGldLpecvJpnumGoDww9FzLLMOCsEAcxHUCa2QBkoGO4bAt55
RwlQqSeo6DzyxO2Mni2IgcxhFyr7teFIenz5yazWa9bm/Q7zcbzSzJ67WGphtJk129/KKsw
xF7NIpEFBSOBnuP/p1W5EKwvyMvC1h8nhdwNMAp8E7YYyLhc7mDGRSIIeCkFLgmA/W8NBCz
IiDDGE3GANFM07zs3dBt23YsUy91KJRmowYSgSQ5d+fZz37u8+PRxPd8yB2hQ+nolhDdXvf
q9na j2XTdWhBGC522aVrDwajf7z/z1JNFFvQejSIRBYujADgiGfe5po6r6soiL7Usoyopik
p1VA6LAYtjj6uGAF3THcMyNfyaNn5s2xKazcEYE46JZTsFdAdkjCYcOR/eFoZtUtQgW98Fv
CSOazV30OsulSyAR1Da0uKSa91JmgbBzLJN3/dAZCCOwaBfrzf6/UEw7bMeRwpFFIGoKR4B
2M3SpCxBGaQDVqjyAtoCsiJAqKE/gu4RBJAKSzZvQqrz4qsKDIkB8OYuilAI9K70XUjL7i

0F/lwxqplIbpDljlHrntvpNE2hX7z4YpZlw8EwTTMoluFw6LrOdDKNgggSCPkvLy8vtNtzli
8uLi4tLXUWOobQ/uwTf1JV+AihSERB4QgwuXI+S1JdcFIz6UK0leRZVnkxVbcIJ31whR1ls
8mZ7sIUJoQCnCCwTZqBUBAVzgcpA74MAstSQxgEDncwsizf86hZTLNzq9U9p+HXlpYWV0+s
QupAmURxUqv7YJbV1VXE2dnaghvUbjdnQdhZWgK9JUmWRKhs5T3KbhFFIgoKR4Dp7rZ1GHp
ZcmAX0kMO68LsDc7vYJeoXsJVsdOsgJ8CoQELbjtUY7+1LsIoQkxd49guDBwHudwrANE4qx
W0YphwTHABugQROXHt5q1W/eknn7py6XKw51EUhsFsNptqosyy1IPD43sInAzHWZqCgthZg
7x1PZxNDip9RFAkoqBwBNDzjMpBVG4KSQR+RMUC+AQv4GoBVQLvRoNbglCGx0WRlhr8GdN1
Co0HaQ7xosGHgYDh/mZFXhbsc0Vym+o+XFDT9GpQIg2vkSSR68DLsUfjMYpbWlxWV5qnBq
T6RRCZn193fcc8FS90UjSeDQaQ+VsXd3Z3b1yUOkjgiIRBYXDIksTuUkZuzzKyREQFLZrw7
zAKmQWk/PhbNeDE5FDUeBfVkRpFqfxdDb17FJdi6FS5F5nBzwTmQP0i+84IBwoC6QyTMgJw
zEs1z19biMgPKgs/BF6GIScRwb5U+quzVU5nYUFyzThCGVZXGp1mqSwau0nsyJJ+909Wesj
gyIRBYXDIu7vSOfFdF1H4xIYSAbz8VEUFqe6i4Kz3Y04A0/kkygah+HV3qA/Gg1Gk9FsdmV
vfwpfJEvkQErOzgwh1ZkJftddVOYjgN1gRx1Rwn9Hc916q7T8FzfdqMgbHikJ2SfyxFiaJ
N6o9br98+fv7C00onDIE0S5JmWRbfffj60wqvZRQZGIgsJhEe7vwHQ16gANwoMjumXBWR429
zeF2RumDUbY7/V3+4PuAHJpt7e1u3+12782HCVFMQ1mg8E4CpME+qQs0zS1CtEEEX0Cj6wjh
pBMEgZAsAzzR0NjtsrLYadfrNd8VpRbGcZ5ns1ngee5kMtKFdv65C81a/crWFVEKx3Gu7uw
IQ6wur4RxNB1Pq2offRSJKCgcFuFswt2DhFmpSVMGrzBmaa6LntJuCOAvkcG6V/Z2bu0tb
W7uw90ieLU9+tQDxAxW17A45iOpwBIZDgec/VcnkJ4OK5bwi3J4dJk+AciAT15jge54nquZ
1me59Rw5Lrd8agscsQH71y9unNlawv6aDweXdvdRV5CFwmVkBaEwUG9jwiKRBQUdGx4HFev
Xb3W7/fGY05UBSXQnSGykvNDYbnD6bjb67u05/su/q0uL2+urq6sLDdq/trKcrNWs2ueg8u
2AyvP8Jtn9I+4RoYzTDgxTY74ajimu2SYBq5Aouiu4xS11ssRUzaOBZeHY71FUdiutba6Yi
GJJrr7vc5iqyjzfr+P1GX02W5HCEUiCgqHwtNF/NRzFy5cvHz5wouXu8OhztmouQnbLwqYO
ed4FEWaZvVm wzD11cXOPefuOHt6Y225s7q4sLzQgojYXF9s9sbjoe77XqDfqTduxbNM0w5Bc
YDuyj8MCN1UDO hWQsW3ZYJFuvw86aTQbumUkadJoNExdg8Ni005/MGy0Wo7rhewTyYbDUZh
E8HTWT24eVP2IoEhEQeH1I02iz3z8j+F1+I6j6eVutzczJzjD+soAkIYGkaVIUmSX0Rs1rNe
o136+5tm1wq1QIB85J54R49phClZAqOCcNgqYgRwiBYz1GLAzLBLPgKgQJrsOn4VCQITY21
xearWZ7IUnSsiIX1xdd24FTE8fxoN/b3t6eTiaGYdZqfNmNVpZxGLda7aryRwVF1goKLx95
lm6sLJ05sbq5uX5689Ria2E4nkyiCIYPzwKKQXZmpJZp5pAnplFwe0QNLBDG6WQ0C8MISgP
2P50GeZEL24TEKMKhZJY4CJAcp3GwDHh9DOD+5LAhXFdb1ykZ3kwDdrtZpG1Dc+r+v732r
V23V9Z6oCuUJbjOEhw8uRmjzf5Z1mSLy0tnrnz7qryRwVF1goKLx+uVzt7Yn1tablhuXxxj
MPV/EEY5xqYAEQiICjAIHRMDDvN8iTJut3+4489ube3f204eObS9ieffPqxCy/uDvqPPUU
5EOWZpZhJne0HU9S/JHDsbYBcpGDNLxnhBqGZxxoBehcJ8Gg4FuGJPhGF5MmkGS5DXPg/+
Txonvu81WYwaymYSuZSC+YXLM6AihSERB4RDQhd9pm5pI8mQWzJKkiCArotzQSBw63Rogj7
jZO hSGAIns7fYc1/vqC5fixbx1+9/wTH/2see2/4+Pfv4PP//Ei9s7Tz751HQ2cxw7i5F1B
k5JkgRp4YwIOXEV5KGTObgkJ8syx7IhZ510G42G4BRQ1vLyct3z4tmk49c2WvW71xdnoyK
bvVqTq8/gMKpXqx5hFAkoqBwKLQ3zp1/4eL1Kzt73dG13b1L17eefuazIs+F3EZE1CJLCrP
Us4JezGA4NeSY76vue83iQn25s+wvLH/p0UezvDj76vv2NCFv9H5vOOqP4bbIUd6cqmq6Lc
tMh7HqZbw/IsgJ+YA18jqVpmk7YAk60VmSBtNJut+afWuo8sNL+iXe85Z7njR9721t/9Ad+W
NOLJEstmyv4UG2dk/GPBopEFBQOheb62Wv94cVr+8nS6uev9j/05AsfffSrRZ7R5P1ibnZG
6Jqew8PJi5rrglDazbpt6WAXoReD/d033n8/SGc2HZ1rNk8sLHJnxSxN08TkQC60jua6Tgq
RkyGfMk1TKBEu9tM0x3I83+uPBq7nCsPoDwanTq6Loji13Hnz2TNvevANpzdPmMIMvvKFu8
3UNqyaX3M9B+R2UPUjgiIRBYVDQjdqtVc/+MaG6/YGg/297lqrAfUB7oDXIYThmg67IcpS5
KXn+0VZ5mk2uHB5qe7Hs+Anfvhdb3jVPT/7zu9592u/q2GK9RPrisvd1EzDDOI7hC1mFp
ecr93700jOX6GuQNAQJiS1Mt16FBoiBsNZuWYaZR0qjVTnY6Z05vBrNpzXfuv+tUrd0YPf/
UXefuXOioXvHKVx6dBmAIhEFhcNB19/1N/5Wu1HXksTStXNnT/38j35/maazSSdfIMN58F
AQtkXZTaZTvx6vdBEs92eXdgyXzjvvnj+vqZ/5zLHU1zXdj27vdhe6CwsLLSbzaZrWnKtD
KRJYiArXYfkKPn6K2EKI83zIA5cx9FLDZTR6Sw06/VO3au79saJNd8Be41Wu+EZztAf/tB/
/D1QK2/9nnfKKh81kSgSUVA4LFpLGyItG0X+Yw898GOvvwsWnpdFs9UUfJNDHgWBqem2MBq
+j8h1UbITw6vZ3L3ddnyv2aiVZWkKXeN2qlw+p/H9NNxGRGMYiyjzgjuCaNy0SLB3pEwSeE
Na3feiNNk8uYGs1jpt3dQ7vnf250aViy/WPT9O4jiJHMH3Y91x6vRCZ81268zuSKFIREHhU
OAEU10st0q21npGcXr5BAze5pSw3IJe0LUGNyGz27Va3XUW23W34fMdeIBpWtwMxLrtUfdt

37c9rosBBQnh8JV4QueuAPCDuIJPk/uUcGYKtymxLJuDx7aVkJ5WKvf0uR3bzwtMzU4H1gV
1ZmCZrFgAs2ilo+mWUfzdn/3ZqsKy4kcGRSIKCkeA9vJaHYzrOXylruBLL0WpJ3HCDVY1LZ
R55tpm3babdd/x4aZYhShtBxgA8vmZqsQH9w8kY5KmWUgE2Rr6DgmGdmOrUPXFAWX9UkWg
HMEWhkOhoYGDvJ8x83S2NzzyzAeffQxzAP6sByrCBLQh1mUo+nUcdtHzicAIhEFhSOA4Xgw
b89zuU7OgALIPNfxPA/HFYKIw3BtGxE8x615jsG3PthcsMdZH6XcWZUbvWeQE1nqmpwzL+Q
oDF+aBxqADOEUD2TPiWeCL51AoFhsLawsLrYadYSc07m+sbxU1NqJEycuX9rqd/vc0973QD
veUkusbHKk5xZAKYiCwhHAkmtyAd55hgCx0mWZF1GEuFWiSnMX2i1AcPngAvoBuygOTYX5
MquEFuXC/5FWVgc481dbmLGfctc32ecSn3kJWyW20EbV1YWYZKsr63ddebMSr09vNbpec5d
p09NhmMwjifMeBpqQmj1mlGk5rlzi6snb4UMARSJKCgcFjDOQuCMDtvQQBZJwTdlgxRKvny
GggJCBJ4I9xQSwjWEYxrc0F1oGXdm5ft4ueE7HJQy17McxyaopizkOzYNz1blxiTsGBGG1R
dFECdBHDTuLc/L/mCw1068/r7Xnjpx4tV33V3kRavRABM1Gw3k3ru2p+1mq9X62POXhXHEE
1XnUCSiOHAEmF25CJ7IoxSkYJQ6Nw4yTcfhBFFwgC33N8yyBF4XKBK9LPDrGSZ+sig2tTKN
I+5eVBTKFG7v7ti2I70Ysk+eFdxtkTYQHowVJYtp2nKb90ajWqK9vnAD17GzvrnQWhSkc10H
mnkybJym0i16r06tLd9z/x1skQwBFIgoKR4Bwfxc8AU+ELgz4ImX3KtREkqS6LvIoOYs8TV
MIFI07J3KWR11mnAmfZkkwM4oyTxJYORfi6Ab3adaMDKoD4fiT8zV6kCRRSjKZzGaTMHTrd
cuV3JSXpm1ESez4Ne6HpIkKCDk9lhsU2Nmzz1wx62vrpw8qegugSERB4QggoELGEzghhm6A
QSA3YO1aqVmWGYYRp5gmuafTrIBc+NJ/JJFr6Ay9NHUDVMK1N1AxnEumpSnySEEQZJGyQBL
kFkYxkodxFGcJ8t/avjqdTHb39vrD/tJCyzaEZoq97e0ijYPJeDoZg03W7r47n03/+Yf/yK
0d8R4i10ORiILCEcAybQtuiDB816XaYAcRF9Dhkm1ZrmvD/rvdrp6XkBXCQEHuRORatmfZr
mPppJ5Cy4ooTDSNL75DakQjhArMEicwpexODeEuzcnebGxsc4Xb7pI7sRx4HhOuN+7tnUF
2uV1D7355D3nXv22B8ePPx001+44dRqpqnreCigSUVA4Aj1fjc05Vt4TXok8rVV7A2F7uC
7YwTfQaUbk+k4iSIBHVLkZcadgsA4eVnGMbhDS+Lmdqw859t5IUZms1n1xpkYIYhWFOPpVB
iGYzvDyRQezd5+DzndeeZ0xEnxWjAcbqyfuOvOO/VawyqNwRPP11ZW/pc/fPihd3yPr00tg
tyaQEheADF91vUvzh59tHtL3y65rox19vmuuCbd2H2phCWMA1dC2azOM9xWK97JgSFY0Ov
QLlAocCFQVQQDeLrkDQ2twgxTPIOsxYiZddqzk5aeEeWvTcYBWk+mUzCIOosdny35tf98f6
1k3U3nMzqj1f3aqbtzfqDLyfx2K2/84d+zIY+umVQSkRB4Qhgrp8OkvTFqzujyQwC44mnv/
r5Lz32woUrTzzy1HDIN0FoQp+MZ/Bw4gyOTsYXfJeQI7188a6eJilgGCayGs+mma5NgxAKB
ZwH4rANK03zGOIkL690u5M4mYZhrVFFWuysrSxPoolX87ovXs6izCq0eBJAvpRJ4r/pjR9/
9PFXvfa+W8oggCIRBYUjg03V19bWNjY3hqCKJDmxuQ4vo91urp/c2Nvbv3J1d+ta1/GgQes
L7ISRJhkogqvpDB0qA/oCMiRKkjISyFmYQhfKEqz0jBASbM4ysuiOxzvDUFjIOy0F6Bz2r
W65zrX9vZrrj+YTNI4LnOusnFdL41jfXX1v/2f/tmDb337nfe+8qCKtwyKRBQUjgDcuBCKo
tBOBkZrrh1HEVfrOo6wbb/TdHyv3qjphg53RNML1vu1OAz8Ymga/x3DY66kl28q475AOSYLC
0iJLTYIeS5pESYrYmaaPZ8FsPJtMp1EUh0GAxK7nbpw6WUZZa21xNBiMx5PJePRn3d7P/eq
vveGht77qdfdxUPkWQ5GIgsKRQJer47RS4+x1w3cTvcz1MkOALixu4Gx6voN4Qud4bVGWSZ
pFUaSDUzL2m/IFEzrGSWaea9n2NIwdx83zcjSzxiVESjFDiAs4aZbcc+500xCInETx+fPns
zx5/UNvPvdX3nbH29+6+X1v/8wTz77+gQezLD51x11V5W4pFIkoKBwNct2A05GW3MUQ9JEI
LdW0TCs0qA/Lgm+SZHyJDP5Bg3AHZ62wHbtAwjJPka7MvUY9yksowWF4dW8wm8V1Gaacego
vCf6043Ar+Va9Ybvu5qnTIJyTd2x3C3XCLZssQ9GdAYuXr3vSGu15x71/963+nWnFzq6FGZx
SOEW7d6Axy3vrSJ2aXL+wOBrcCoNM3hbmRp0nT9QsstEDJFaVtm3XVcvgtGF0K4XJILmCnf4
815I31ZTui8JGEutxpNOC/1Wv3q1rZ1Waw3J7nqtixqv+hTqfTNkxt5oS2dWNOCwOGGrJxv
rzveo9v973rDd7se90C6DVBKREHhaNA8fVfcNhm/xWQyNgzR9H3bsWaTYBYFgqOzFrybSM5
AQyQoiwx+DVfTcIOiKAyEMIbjkW06zXpzEoXwg6bhrN5sNpoN0zSSOIarN073a4613G6keS
4ss7nQ7u3vUwaJHPQIqonjrNVauGOMAigSUVA4Grj1hTCNITXgbsDfaDtey/Xb9frm5olmq
w1VkoM6NDNMk3EUT+MEuoNLZPhiXT3DhxBBDAHSmkZhdzg0Twd371oURrNgFsRRGIamrtdc
+/SZM4YNMhKtTnt3f384GHGZGs5mOrtiUvyOoqCzunpQp9sCRSIKckcDy3Hx49Vq4XS2Wgt
ZuV5EcRYkWq41arV6u215TpjH0CPjMBpPghgqRIi8KMOM881814M6kXNBSSm00jQxDM46y0
vN4KtlzNW11TiOwTxJ1tu2Y9r26sbmaDScTKcGKUQTpgUxEsW537yFK2VuhuoTUThGwLf9F
vWJAEVRfOr/+jWz0AfXeppeefyEOQ9swwjDWTFpCXwCwV1fqjfosnZnC0ss8CGND6I5jbqys
6EIkaWaYencSDGYzOXPeBBNZpr23v99qtoQhFjvtRr1x6fL1RrNe82p7g+HG6TOzybjpuU3
HbvieYei60K2af2UqrL/uLbZ7+9wZRSIKxwi31ESQ+WMP/+4Lzzx35+amJV/mnWeZKUQC
NZdOnK9uWdnUkwfegtb8YFy7MbNd8xjaVW2/VcuCFJUQ6jJM6yvd5gbW15e2e75vmTybTZb

r144cX7X/+6i5cuLS8t+rW6Br1Ra169Fs1CT9dOrSyZ3BvNg14xXWuoet33Xfk78r8J1Ak
onCMcKtJ5Cv/728nk0nNsYPBNE1jHMC/cWzTdd0IBBFkgygIgnCWJnu9/tmzpx3LPLHU0XQ
94nIbMy6LK7v7yGq10zEMYzyeJgm4hfBJNEDu12rTIDrdr7mwYAhRzGZrC23LEI1WvSgLx/
fHte84zW3k0RUn4iCwpGhdFzDtGbZEUpxmneMRRkqYhJ5WV1uMst1tLC+31TueukyfjK
C7yMs7LIEkh481wNusNxmEYRtNwFoQZdwIbdv0fT/LcnAQrdXJtfEs0OC6GMZkMrq2dQX0
EcduxkqXkR8G5btyCVa7BuW1QJKKgcGTonL7Lss2S80+5SypEzyxKoD2iKDZ0YZuGbZp1x21
AngjDo6mXk+kM8U3LGoxmo+mM+4mY4qlnnu32B93RaDILPM/jliG1GrRKdzgsLTspiiRNrf
I7ubIqNN2veTXPLcuc78WCQRd5tZnAbYMiEQWFI8PSyTvgUBiWmcK54Uu86YtYti2gFzJok
ziNuP97yT3c3STJC01L83w4GnM/Z9PojcdFqdm2zSHoqzXG6NZuNvt1ur1JEGWWqe9NJnM
PK+epimIqey6Ncfia3p1jRPWUJqu+0az5+1BhW4LFikoKBwZ/EZ7rzCALwRRmJc5XBnXcuC
M6NAH8E9g50JM4yQI06zUa63GcDiZRNgcFWGcWlzQq+939+HaBE1cFlkYwSXKdva6X73wwu
WrW7MsMwsuGAccAQ0CBuH7JUBYyFruXQRPSsMnlwiHBxW6LVAkoqBwZIA896bTOM9t1w1n4
XQ23d3bmwbRNkBeo+DYBLNp1EYF/nV3n53NLZ8P4rz/ng6ngXj2WxheWn91Mm8KBqNhgw/
yDLvvece27Prndapo+7QhB4n2fLqKvyjQb9vcb1vAo3j2tyu2RDS1kFXIgN7yercJigSUVA
4ShSWu98fwdq5tYdpuz5dpN1wN0lPppMknybp/jS42h81mm46zmg8G4xGwjDhxTiWoxeFa1
tJloJ3Lm7vTML4C195JMq1rd29yQzck166ctnStB0dxXvOniVtmGaapHTzRj1M2HdLyRPD1
ZkVObc0Ag6qdSuhSERB4Sjx6jd+9zQvdDkwa5hGKbRC556Hc1H/aK83TNJMM/S04CurbMfR
Cm04HmuWsdPtQ1AkRY5A3RBXd6/Bc1leW4/iRnf0vf39YBa5prXcaQvh20t1m426ZduWA1b
hdFXXdcSCRFGdWM1kPPdoJJN8HarwI4QiEQWFI8Dcoo+4+1VRGMZZGubZJIxM04bKCLLkan
+QabpuW7M4AcmeQbDf7Y4nE8f3S12fBoHrefuDQZbmcGS2t3fWNzfa153xdGIJY211bTQaB
ZPJytLi1tZ2kiQoMIyTWRA4tstp8ha4Q6AKRch9Fg296F67VOL4pVBRSYWDomNBkYiCwlHC
tKwCFp51sGb2jgqR5sUoiIRtFcK42uv0knC/u88N3GH2prHb3XccJ8/zWRQbhrHX7U2n0zv
PnUnSZDqemratGSLX9IV0x3KdKIOX0x3QgGGZm+trtmmCBt1OK0u+x7NAcXFcJEmZZ814+D
u/9YHnnn1q0O+1KbeSF0kccMnh2ESRiILCYXG9EcKhKC13EkezJE21sjvjvsmjOB7Optt7e
4VujGah5jillZJHcAJU/07/S4Ux3Qa9AfjCBafa48/8cxCq93qNPIsTbK82+u2W6163Xnd
qyyLtaXFKI56vT7cJb4A2HVAWHlaJFHKOa11VuSpY5SnvOJHfuRHvvC/+r43venBt771rR9
6+GHkXVFGhYMaSxwEvSw2UdPeFY4R8G0/8mnv11tQdfzck4/+5q/+ymtOnYyC0LXMQuiDWa
AbBqzNFNZCu5kU+YXnLxq21WzUG/XaYDp2LNtzvSTN0yzvj0dC11aWV3b2dvKiPHliw7Ktu
m21m35eaAv1umHonmk1YbB+Ys0QwnUdE2pF17Is40Jiy0zi2G21NcP49Bef+J1f/GeLnaU0
y1A733X/+E/+mB0xX49v/kz+3CdmvP/97z84VFA4BjhaErmZQYBmq/3k11/Y6e4LS2i6CPN
sGgazMM7yvNWs6YYAU3SWFnFJCL3b6xWalhRFrz+EWxKEAdycIi/2uvvthY5jWw3PjaNwfX
15Npn63GTVWm4txHFU870sTSFO+JJN3hXuC38IOD4QRPCD1hZaly5ceGGnp5VaHMd5kf/6B
z7wyU9+Mk3ie19xL3thv/5p3HD6jXBDNOXOKCi8HIAYxpJBCGDZztKJjVky7Q0n0CBFqYUx
REZRb7bCJLNd7+rOte3d3Vku9qZTr9V0syKis1qzNej387K0LcswBLRJs+ZDtiwvLp7aOHF
t/9rS4qLvu7z1J0nSqEPCNP2az/5UoYOeMr1PGorJ8jLPS7g1RZqOBv0h3CokSOKcb9vTHd
t98umnf/F973/ggTf+/z/+6StXrtABuq7y16MKvBkh178WQbkzCsci+Lz/i43tn8LN9nJ9S
HWMz2Fv75f/+dlcWQauixFmM7djb1Os1GN1wMlnf2Oh1u5MwgG37PgK1nZ1rl1EW2q12
s+h5fne/i0Dfte4+d2eepsudzuaJ1cFgCC1i6zpYYW1t1ShyOEE1394Jb81AVkVRmKbwfE9
YRp7mX3z08Z//5d91i9I0rFzjBHIF/wUOfdSBBGladJut3/gB/6T97znPabJ0eIK3+gpvW
S4IhGFYwR8218GibykjdwQOD/NsuzDD//h7/3u7+3uXm03a65pOK69sb5xdWs7S1LY2+bpk
zN4N9NZvdGAzSfcJzG3LMuxubeQ0PIgCNZwV4fD4ebmZppEJ9d09Pu9lu+vrS5HUbS2slrm
hw0aYBPXNmWt7MC1M/jH7V31qj9hGGCWOE7+nw/90a8//AlQC64W0Di2HYUhNEpW5rbl+LW
aEFocxUiMctx9510/8Z/9+EMPPbS2dgJ+FnhqNhkbplWrN+AxAdUNzjF/kopEFI4Rv10S+x
Pp47rjcnD3973v/Sdf/vKXYX6044AFYK6tVn2x1cyyxLMd+BswbMMUNZ8Yj8cgjo3Nza0rV
9rtummazXptY3U5iUEiK9y7vdANUUCWuK5jCH2h1YLi0LWyJnthhaEZhomCONesgE+jw4mB
HgGL1UJLs/LZFy7+w1/5AIwfbo5AbI1z26IwiOMYfbMcx7YgPuw0idMMnMLRYqELUJMve1v
SjO/7xA22mu1SK0Altu28+cE3/dRP/e3V1bV/zyDASz4mBYXvSODb/q2QyM1G8ZIhYRj8wR
/8wROPDrrDS5eunTt2jVkpP3OYLdo+W05gEVOIdvH2DUPooTbMtfrdaic1U5rv9f1HDeKY
mS9tpZXVqb0bZ8q91u3nXHmV6/v7+3f2rz1FKnMR0OFzoLrWYrtDkvhbZ16hAgUBbCtFER
7j8E9SFEnsUs0BRhnF+8dOV//PxF3x2OubcJSaaADOEfaJ8kRuW5C5rnStLh2y0M1JndrII
9MpYJEmEfS1k6touEoCvX9pA6LZI0ims1/77Xvf4d73j7//4jyksUThewLf9m5PIS5LFwd

HXjqMoeOaZ5973v198/vnzMF206jnCixJWx2Us+DHMNIposbTZ3HG4KRmadtNktwWa+iLPTi8v/72/+SP7+70Xt9nJGgah5zi+55w9tQkzNoXWrDfarXrvWndpdXGptVCve75lgCugRChDdM2wLLgtSak5ph1nmWdbcFuSLE+y7PLOtc8+8vTv/X8ft+LYME2UbknVAdYDOyTyNZ2u7zoRzfgAoFWUG14SQKCp9ThI+Gm4BxB4ti267heo9kIZ1GSJroGCePiEdZqDZTearT+u/f9giIRhWOEb04iN/NFher4/PPPF/CDH/zEpz61v7cHZRHFsYAjwXGQQofLAMtkr4F0OHQt5yhJhmuwNMuyYLgwf3goFeGYlpG12T/+u3/t3MbqFA5GmOz0J88898zZs2eQ2/Ligi2MOAg6iwuwYHgppmGsLy/Cpjv1ukxeLb4zhWXmhY5icFeSp1Bofuny1pMvXv6df/1RFMHeEF1DINQETsEUCZLgfkAWoAm/VkN9c+gfju0UOEa2yN+w2FXL2wFDDea5j06A1OGL4Z5m25/1+vb6ysjIYjaxDJLkJR5GIwnHBNyKRb0Qfk8n4wx/615//3Be//MiXtVIIfjMdZgrZfxF1HMMY2d1AfcCWG/QBB0HaMyePIpppwOTNCB4E/A5hQomAcWCruRoIX/ovf7Jvr7u2E4RBrulPX7giO280mq16rcwz27QNXV9otjyoFJMnpq5ziwDT1AzNMI1NR4ZFRvFgwJhHk+nO3v7TL1z5rT/4oyxLUU24T6gU+11lnXEaR1yYh2dg2061iyK0UpJwSwE+F01zZCjDBPWgwiARxCR/xHB5TLBjs91xPQ830Wo1g1kke3QViSgcG+Dbfj0JXG8C1ff4PHrPe/7R448/huYXpzFFPYdUJVv2IodNwmzQfJMkoDXo0TAQjTwaffKEpoVRAM1Ba6VtIt5BuTBOzdCLFFQCp8dYqPv/6G/96PrqMmxdlNpIbjsym3Hc15Pbt7dalDexPE4pA3VAIugwZHwgthAWCkhLZEYpMpqNt67uPvbs8x/8k8+gxCSKUVkQGHJGpVE637+XZwjnHDFza8PlwjjpBYICDMhxX3Ibayq7RwQ8F9tykyTEbaZZKuTurb5Xb3IWnB1EM8ewUQ9FIgrHCDAn2M/ByUvRB/Dxf/fRX3jvP4FrkCQxfJYqUF5m/6js8eAICCRANTUDhgULg31K89PRbsPeYJCgmCLjVdd1OdiRJrRLMgzM1z0UyBKvaddr/9V//q4Ti0ue72VFhrAky2ZhUGSzBvg+nAfPs5AJSGwJQIegULn1Ylxw81gYxUGS7nd7veHks488/qdfeTqMipRI+oNCkYCTAw2C2pINhYa64n7ASfVGE5yCO6n2ZEX+3IrNtSlUzM+racpuF74xiy/9BAtaIJFGw9At23NwS+AUODeKRBSOEA4nkeu/+dUxPp988vF3v/snEc1xnCiKMtm1oXPogp0OBWKxB4RzLsAI12/8wwZfK0zYnGHGCxtV4b/oJYc84M5Uu7FDMyAODPaN6DbcJEMgp4c43s+9+/vXV5dqvg+HALZNkiOKuA/c29myXNQGVZB+EMQOioz2CNIMdHot1+uPRoPx7F995BPbz04I6yL0FBvcAD0BeqP6rFYIZIOqr2k2hDwhnhTuCG+Hwe+D4US1ZLkHdQMSRzXxz1Wy/aQHPco/eTWfLg5uLei0Dy/Vq83FIkoHCPMSeT6r311jEtZlrz9be/Y7/Vgr3AEYD8JZ6tzYQpi4Bc2nMF06KDwA3a0tBWQg2Wxh6KywTROy6qzQG68DLJuR6fKgYxQQZIishiAr5wbRvxvfbt b3jL/a9qt1qZVkrARwIZRM5PEYYBobPyRugDleq4TRul4Fuzs7+73xxd3//2E5/VhKDYAVP IV9WAd/DJjV3BZeypYfcH1AgqhztF5qAziBOUi1NcAncc6BGyWAbfB3wB7oqTWPpuGe6dBIQnAw2FmzUd3/P51tCGIhGF4wQYDE38a5h/+b/wuc9+4QuFF/jDH77CLX9SATM3YeegFSocWBiEA5Q8p4SCAoTAKVpwHDNEZikJhfIEhGfa9ozsw6Eb+BHc7Z0v0E1hz/JdlwcsxnxAarI/gn0isj/znQ++5g2vugcRkE9Z0G2BsbNfVRiQOrZvG6YdTKit8ezy9tVnr+5/5rFnUEHyXRxzaDaj04HqGRb1D+elgLmghUwjCiNEAw3hE9mi0qASVBX1QU1xq+ArjiuOYJvUVrgreSxxHyAF1g7SR/TgmThHddWu1ZsuEWnfCRSIKxwiwrhcmZ2r2z/zsz+9tXutT1PXcwa9Acb9sOG17YFvQDxUdJ4YHBSwtCoIEm4uJ7tNnsc4SHwxKDER7Zy+hUS4hB1QEdIZwcX4RqwHwGnNEjLgh9BvcKpojqHRXCjk8UEfpY7zbs215daHgRI3fdRH12UWV7u9YePPnthMIVhD0meoh5C4eCLXctNRCq5yyryqW4WNZeeEAehZW8Ia8/KykFiDjlTW5EXZB0K3BHueOwA5qCky1LwFx4FAnEzyAePBnWu1VuLy6tBMIInDRJGIwjFCZVfz7/y1Sy/+8A/9UKGjmcoQhKthEMBe5N7p9DtgvGi3SRyCZgbLxLFhgEH4Fgg287BGeCicbUH7RNvO4VJEK8q0YJ60fJ01zBUJwygCxcA1QQhMhf8QAZdQCiphL6bkjtAPLB9AVogMDoAc4rR0XzdTxSAZhCW3I0KhNd9Hto7twuplZ26Z8c0U7AiFteNe5FCugXRIS08kk/oIRCBFE5g0/1CfuY+GT5K1zeFmIaAkkeI5UKGAhXCzIDxbYX/v4sLKzu52EEwViSgcI8Dq5u4MiOPN3/2WXrdbWXJltBVrgEFg5GixKR4k71QcUZEIrUtekpaDENmGy/FRBMJTgLkiahoncIQsCxyRe35NjnHQGk3DhOnCsGm2skuCPR2yq4KuEEEg2WkJGpOiQU8Qmf2j9EEQj7oIrhbHeZCItAKisQ1rNpvBBUOFQAGIctDBIY0eyDJ27uCWIYBAFchBukvyFuQvsqIM4XctBq8Kp3wsmgDVUUOlw6gmqw5/nhevV5vhVEYzMYkTWSgoHBMUDWZ+A T+zUf+DYwAdo7GP+ELXNi2w9AQAAA91hqEM74JINI6kEqWCU+kUsaMFID8WHW+AEvMC2kg hQvlSkiDbQALBFEA4OuzBscJBv+qj7MGUUgOYyczo1QahMOHCNbeBOQHBZcD2bMfEhqcpIWNWAZehCFpg1XiJ0syBL/8E1/RE4bS5OY98IxadACk+AHHKMRzpiApbLY01TvCM8DgoVaBFSCsOkMyNc283SJAqcjMtWckUiCscLtBaJ3/zAb8BQ2CvBd1Bmk8mEHQFSEbBzkjFp0QcDLhrDYb0Ih7UD8Gi+RiWMjRCmQwREqnpiYHAWGICv5QXQksPR4BXp7Ei71TyiIVtYtezHzwBJUH7sEtCwKtC5kID+3A2Ope6mPAwNBCK9I101AD5gIBIeXRkcuyE2ZJ19MhkzXCLacqhIpAF8wetoXIyFT5xyJqQS3jAVcPsSJb0JHVTQdnyBmZUJdwa2h6R3mRQMLxAnNRUDgeqBgEn7/

2a786HI/CJEFzzT5FGL/0U8AM0vS4KEYXJqJX7ECTkzxStfKwItgTDVKC8SVwACtmtwE8CN
BPlnESBhtzsAOZQhZEozzo44Q8MeHCVN1wOT9KQiCOQQTIHwmRHJyCgrl4BTIny/Cn8k2Qz
uJIcAEaQDwcIyEuOdA+LEV2uFA9cUEdh1jAEdkBj6AmVYnSX6H0QTgqKylQUo6sH7mDoJTi
IwKL1XqcRHKTaQo3ahNGVVA4NoBBPPrIV373d/8F7JEEwWYcgbwE+2R/KsyHvZL4w/kU0rr
YEINJcAAgEMbJHgKTky8ARpCMwsxKMqsk4UQPRIE7UbXenNRFLXOwjMWyLNnLQLPHBXhJTF
5wipyFURXBRFIV4AzHKIHqRh5DeCA+EtvHMGRGQsCmcQmHkFF1lZwhZ8QxE8kXqDRiyrthj
ykiw+9ibiQ46iNekmoLV81i4DKwKhmFfIZP/LAjWehwAE3cLR1TkYjCMUOWpf/g534uTuHU
c11MZbpo8GHhsAcOmdCWZN9kxj4RBJI5JHcgENEK16BB5qwzGJgFq6INMgISID84IMi3Wls
jjVR21NLMYW40Zpm/nG1Cv4ameUA01DnMEKVIquGoEC7jAIin5Gj3SHbNy5f7MnMSCajCbgp
0d3L6Ma/8krclhY4gu3COowzRRBH4gYJC51C1UPbJ+JeIwRdx7IxmeZFFNYEHpcNHYPszX/
kqfdvG5wI87IQnP8xsJKBvvvOe/fk8YxRwrzXJpz3RhOF1C2g8MGCFs7/ErfYEqFe20qEy9
MjY9iwNEZHcn5QznwsPGEIN9EzBCSU/41QRX3IK1ZJNO2pIZcvo8OAPmCkkBMjE5mZxdHLB
1/EPJ+EEG+CPHVthBQ8IyTByHQYAYcihawMNBTHCH7IiVg0okIGbNdcayqqyh7JzBTZGq8E
tSgNyhy8bYqBIO+A/HZL0DDpSdqnlKLy+FGJHsmaYxb1A6c3wwikQUjhH29/c+/ak/i6MI9
hZHcQLDpiVzWgS1CCCNEFqDVgc7h/3I5rrq4wRkq82+BjbIpZQwZc5WW3YxSFmBDMhCjI2o
aMg5vMI5I1QZnJoh3SIYbc65ITREDUJD17sKcEkLYTJlgM2D5iQTgWfo/sicER+lwevBKdg
Phkyi4Qt/q6igKL3MqRpYHaE7jkthJGWF/CTTVVnhDt11KjkFdWA14CvhEr0ksiqvI3/yBQ
kDxaCINETwScoRTsY1k/KRKCgcD/z03/8Z2RrDJC0IBMd2YDGWbaHFJi9wyilHdin+Cckqe
qAVWiisiDrfgCuEizA2WBwVglQWyAF+A2LiAEbHcWKAY7ocvq2Ss/2nrdPvwCni4BJiwFJZ
WM4V9whBJjByEgEYB2aMWkg/QroqNG0wDvIm18CUpfMFfsMRq8w+VKksUDBfIoGqMg1JD5z
A+oMpSCYgQpCfrJLscEU03DyicjCYtYRUQQQEonqoFaewgDgkD+IR4XFBD/G58QEoKBwPvH
j5UiK7QggafftYGoZJLwYKBeYHy0ILj096JpUE4JAKzzjWXw2ggoMkYMCwM1yjHdiE5eIUS
T22baM9h+3hEuwZFkumYO8HAQ1S5YCYJAtpyRQyUAGSdGDJzB3sI7taUacyi6QtfJIEmZgq
ApWCJUM8ISSkr7wnRKq2CyH7UMPwRJn5a9Wc1WqqO50kBH+NswAujZGpEIUJeB1EKaWK6zp
IHoYhLoBGSS6ys1mRIMIxQs6Z41zbjk9YRZakMEq2xhwipQtjGvQvTItKhPFhXh1NG14Czh
EhKdkIgwVohNQZNH5AHnK+GUkCJ7RvbsnBDosqsuwNOYhDRmIXDCnka/0sSMec5dAvjsFvz
OmAj7ioD7nlyC5NUTU4ETKtHJbOIKRi0AriIzZCoCWgfoQ4ND019gCX7BABT8AFI52RQuUd
8gppg4VCEMkZIgwGmZJluH8KeA/UCYZDQYiMuyBx4C7ANboWRqEiEYVjhEq9y45UWsBPVR
7fMmWGLYN6QD71NGLmZIQCWhiPk8JrscYc+wapzK9pxKADLIJkJ7RC1KAJJHMtGEZAGIA
PbZHagL9guZ51wTgfKZ2n4hU3SQ0FqVAAXD2yb7J81MPuCroegAkHwkgPpgC/4JQxyFYkb
aSEwRtyr0POwWcBvHdcTXMyC+pQsi+YsZkjsmK/CURm/gOcgiI3ZKUWqbiP47tkFlItLrE+
HDDiZbp4CgrHB1lRbGxu0g4lwismHqEs4NIyGCRNkW0wXQYBc5bKAtRggwuQiQ0yBAOsW7c
9aHvYIB0NKgbZ/4r2HcSCY9t3kTNsHvIGLBSnMbNiDwgzZackKYmGicto9UkKbOph9bRTSR
3cxOig/ecQCYrIYK44gKmTt8rCch0SAOmHPANy4kwQST1CvtSKFI1s6MuQGjj/BWIE31A1x
406gzSKq8imYkD80qnBOe8SASXqa4qBV1UxL1KimkgLNiHBgkD5aBUUjgfyW9tb8HiYOpz
nsGg0ZhZggUbZfo1cPj1N1+E7KkEpdBGwCSwVSGtCIaKT7TVMGTaGf7RiqXJyh4NgPQgOx1
oY3yDN8RLATuUa/OkWKBzREFG1IPKqBLDpRLBKU1fmitnYnACupxmjqUCMmZlkKQo2Y1DQw
d7McuKHFEw8kFmKAuJEI7q4n4RCTUGiYF+mIYEgVi8BRIQO2JY+XnNpftD1YRSLctGIVXMO
E1Nx6JiQp5kOjwZBYVjAy6BpcSnjXAhiydpBRKQVq2bNjdSh/3CphAD5gubQQNeGQ9bY2nb
1cgIV7Jws8SneckWm8OfzEUwH1hjdQw5Q8kgTZeptAN8IC9xaQy5TMofodH+kR6nnCQqCYU
juJA1ALgNW7/AV1DiUDb5j7yqJEkMu5FUIG3gxhSnZBnOKBS9ZJ+baCas9LwHOCSsAhkWN
Uap6ghaApnHDPi1orIVM52w5Hsi0XFkBOYF/4UHSLkm6VFqkhE4Tjbti0YU5qnYcKpIpw9J
a2E1n5ABjrfESP5AnZCi5VGhgOygOzspG1VczSkgSGEvYy4JpeZwJ7lyAWX2+IzkXsXpVLd
wAjpWUgBwjZfzhClwQst1VQFmUA5RCeIhCJbe+k7cUYcJ7UxhAM31EWyG1ACHNCluaMikhB
xhCxwh1J4O3HCgV3ekABBUSTx+QyriutMTcZkGfRv5Lhsu8GdoEaceAKSAluR9WySC+NCHP
HuWE/kKEtSUDgWoOVzqpgFa4CZRGEURzHaVY5VYAhswmFtAj4FmYW2hAtyX2UYEyLQ2CpIy
iFZSCdCdkVUeXCqmCX3VcUluCQI4RQyRpexZacJeAG0Y6I5xyWkxalFBXTAQbKzg10teZbf
cVxJIVKcJAuYuLBahTR91srkjFWoK5kQfgd7Zog0ITdJKFy+U/XDyFySmK+MYIU5dUWurGE
FmK2kJ3o3vAfpvOASJAz7PcCnms6F/ziAK4PHhLrCLTIE32zBBAoKxwNycEO+iQ7ujC5cz8
NJwgme7ODEJxpB2k3VLSI5AabF116aFn5hOzBFxAELwIZxSsAO2d2IFp52KxNy8AJp6RqQR
8gbcCXoBeAfPZQMxME82QHB9ThVTixOOhoIJ9NYYCHZBcM3+RegGTgSsgi6GCSavLS5qTL9

JtIZhQm7aUEhfE2O9LZQT8gr8AW7XZk/NYisPID7EJ+15sAOyuGtyftGWFVfai3D4vQ503a
QM67iWaHCIC/bsnFdkYjCMQIM0rZtGI7nuRrf3UBDrWZY4CrsCqZDMwYNSDulzcgNxxCR1C
ABOQNjhBnB5BCB1g57S3PYLcJhY8gthRsDgZBlsGGCIg6y4ywv2ccJ+uDW8FKDyCwluUuo
jCQrpBcCgNeoushay6nmUo3ChVDMrpXUgGhFFIKKEPaPzMhQ1BcgVjAbkium0ap801XuGXo
EubJW0SJufRWSJBVctQG2SIy7xiVMjhVH+IN9ZedSciWvb2I5tjyReKIX/QKCscDKdpkjli
WoXwzfqFzRjmMCs0sTUhuFAITrBiksnyYC4yZEoQz2dn4gwVoybLdRjAC4Y1InVHNQOGsDb
buaNUpW3iIoqoMYZbMRCoaeD3UDhAmsla8SI7IeFUqFPJd5eMgCIzDzbtkENwIPCXeD/tKK
suHw0RdA7AqsnLc7lnnXBZd85eATvCnUMm8nZkMQhhnyvupArSwF34ZMUOHoFch8T3bJpM
hgeVIkdOM8OT0cC9eERMp6BwbIBvPJPt2RpXHCGSOEFrDLcB7EDDgdbgUjTKAzBLZV1slJE
AAiHh0C7sh6nBGhAH7KrkDmOSLvgHnIG/pAlZSqu4aI5o7SWbfI2wYM7VrkXc/RCXLl5ylw
eoJ8uFPpL50JJxLisPXYDrhZy3SsnAaSawc447STZkrTgkRD3CQRmxAS/uFVihsKJVST1
UfwzBipUEUesJ8XMgc3jUskI25egBBkC88Hmcj7Y08QIrObBmzCdAoKxwP4usNiaT80J9gF
m1KYAn5xAns6e+dZtMxobKXXwGuIT/vhRRh3NU/E4rgsiQB2SzNiztQjleMgBQi4oBIR0s5
1Rri7k2RykKIa25HyBAnxB+zGjgb5EgnyFk2XFexwq46CGJuKBJeYnOoGugMCBDHJNbipyh
eToNLhS19kiHJZW9ntQeMnC6BeHG+BuyJL5kofEmX16eBp4Hag01gCSBISibfP2W98rw2fB
/LBLeM5gCJldRQUjgfMqpNAmLL5pDHdfNGAsydV2vOVrSvs5hCUD4iAJOQCGFUp9z2VuqBI
M/aSwFyRpNSq/cQYDsOEu0ES4mwUS74aApACh4qGyelcwIrZnsPgURYiMJxGTgkAt4TXZG8
rrJSWj3DwDeUGFIicuFH5ULKXh1Qjd2NDTJwjH/KCpB1Ewgezr8oga81DCghSA//gBpCy4I
uHEQeFIQaKQyb09dj/KqtBBQMGBAWnfGisA/0gmanqE1E4TkC7CdtjoyxdBi7GJS+AMGjFs
BY0vaAKudQlh9sDM4Nt02JkfwTbammepAw5AQs5GCUVBy7h03Js2Bvad/gRWzzARmHYyLYC
2IRcILOlwYNZpGxh1yabdp0v3Ja0BUu24bZQeeiGybEk1I/qxhBZksDCCYwMeUfwr7h8RgK
VJhnBSQFZyYrLweMDVmIxgQh9KDohJBQyF6+SzxCbJMgZaBnuGMdIVQGBqDNuCtHwD7VCJr
gF5I88FIkoHC/A9mBtaIfZucCxW7bnOLY4WqlxBIWb9Atgq7A1EA2sSO50LnsJeEjHBFnR8
EAAbIvZeFPYwHDZ3jMEVoyE0msQcuE/jZh9rrrBOa/MgEYLysjzlBnLgRtpsYyWyjEXRMrY
pYK/7II1+3D+CBcjIybCUVT1FzUo2UWKfK1ZZBIKIVyh5yYVDT5JJHRSeCI1E19MgTzom8E
7Y7Wpd1AfUBLZBfWV+gUpULRh0d9B7XEXOX26XN01/x9F5XWKT/XH1wAAAABJRU5ErkJggg
=="

```
# Store the hero image file in the users temp folder.  
$toastHeroImage = "$env:TEMP\toastHeroImage.png"  
[byte[]]$Bytes = [convert]::FromBase64String($Base64HeroImageString)  
[System.IO.File]::WriteAllBytes($toastHeroImage,$Bytes)  
  
# Load required namespaces.  
$null = [Windows.UI.Notifications.ToastNotificationManager,  
Windows.UI.Notifications, ContentType = WindowsRuntime]  
$null = [Windows.Data.Xml.Dom.XmlDocument,  
Windows.Data.Xml.Dom.XmlDocument, ContentType = WindowsRuntime]  
  
# Display snooze options.  
if($toastSnooze -eq 1)  
{  
    $snoozeXML = @"  
    <input id='snoozeTime' type='selection' defaultInput='15'>  
        <selection id='1' content='1 minute' />  
        <selection id='15' content='15 minutes' />  
        <selection id='60' content='1 hour' />  
        <selection id='240' content='4 hours' />  
        <selection id='1440' content='1 day' />  
    </input>
```

```
<action activationType='system' arguments='snooze' hint-
inputId='snoozeTime' content=''/>

<action activationType='system' arguments='dismiss' content=''/>
"@
}

# Do not display snooze options.
else
{
    $snoozeXML = ""
}

# In memory XML document.
$NotificationTemplate = [xml]@"
<toast scenario="$toastType">
    <visual>
        <binding template="ToastGeneric">
            <image placement="appLogoOverride" src="$toastAppLogo"/>
            <image placement="hero" src="$toastHeroImage"/>
            <text id="1">$toastTitle</text>
            <text id="2">$toastText</text>
            <text placement="attribution">$toastSentBy</text>
            <group>
                <subgroup>
                    <text hint-style="subtitle" hint-wrap="true"
>$toastGroupTextTitle</text>
                </subgroup>
            </group>
            <group>
                <subgroup>
                    <text hint-style="body" hint-wrap="true"
>$toastGroupTextBody</text>
                </subgroup>
            </group>
            <group>
                <subgroup>
                    <text hint-style="body" hint-wrap="true"
>$toastGroupTextFooter</text>
                </subgroup>
            </group>
        </binding>
    </visual>
    <actions>
        $snoozeXML
    </actions>
</toast>
"@

#retrieve the appid
$AppID = (Get-StartApps | Where Name -like "Windows PowerShell ISE" |
Select -First 1 -ExpandProperty AppID)
```

```
# Create required XML.  
$NotificationXML = [Windows.Data.XML.DOM.XMLDocument]::New()  
  
# Read our in memory XML document.  
$NotificationXML.LoadXml($NotificationTemplate.OuterXml)  
  
# Create notification object.  
$Toast =  
[Windows.UI.Notifications.ToastNotification]::new($NotificationXML)  
  
# Assign the appropriate app id.  
$ToastNotifier =  
[Windows.UI.Notifications.ToastNotificationManager]::CreateToastNotifie  
r($AppID)  
  
# Display notification to the user.  
$ToastNotifier.Show($Toast)
```

XML Config File

```
<?xml version="1.0" encoding="utf-8"?>  
<mw_toast>  
    <!-- alarm, reminder, incomingcall, default. -->  
    <!-- Check the Microsoft documentation for a description of toast  
type behaviour. -->  
    <toast_type>reminder</toast_type>  
  
    <!-- 1 displays snooze buttons, anything else disables them -->  
    <toast_snooze>1</toast_snooze>  
  
    <!-- Notification title -->  
    <toast_title>Essential System Maintenance</toast_title>  
  
    <!-- Notification message to user -->  
    <toast_text>31/11/2023 - 5am - 7am</toast_text>  
  
    <!-- Sent by text -->  
    <toast_sentby>from: https://www.mikewilcock.com</toast_sentby>  
  
    <!-- Notification 1st grouptext title -->  
    <toast_grouptext_title>Scheduled Maintenance - 31/11/2023 at  
5am</toast_grouptext_title>  
  
    <!-- Notification 1st grouptext text -->  
    <toast_grouptext_text>Scheduled maintenance will be undertaken on  
our Exchange server on 31/11/2023 at 5am.</toast_grouptext_text>  
  
    <!-- Notification 1st grouptext body -->  
    <toast_grouptext_body>Scheduled maintenance will be undertaken on  
our Exchange server on 31/11/2023 at 5am. This maintenance is
```

scheduled to last for two hours and during this time our email systems will be unavailable to all users.</toast_groupText_body>

```
<!-- Notification 1st groupText footer -->
<toast_groupText_footer>We apologise in advance for any
inconvenience that this may cause.</toast_groupText_footer>
</mw_toast>
```

2 Index

Application Framework - Introduction, 2
Clock Application, 12
Database Applications - Introduction, 2
Distance Conversion, 10
Example Code Documentation, 2
Hexadecimal To IPv4 Conversion Application, 9-10
Javascript Client Information, 10-12
NASA Astronomy Picture of the Day, 14-15
Northwind Customers Application, 2-4
Northwind Customers Report, 4-5
Northwind Customers Report (Detailed), 5-6
Northwind Orders Application, 6-8
Northwind Orders Report, 8-9
Online Postcode Lookup, 10
Plesk Scheduled Task PHP Script, 12-14
PowerShell Automated Reboot, 27-33
PowerShell Device Report, 19-27
PowerShell Printer Driver Installation, 15-18
PowerShell Reposition The Windows Taskbar, 33-34
Powershell Scripts - Introduction, 15
PowerShell Toast Notifications, 34-52
Return Current IP Address, 9
Return IP Address Geolocation Data, 12
Tools & Utilities Introduction, 9