

Developing a Powershell plugin

Important notes

- **Esia declines all responsibility** concerning the use of plugins not written by our company. Some powershell commands can modify or destroy your Windows node.
- **Esia may refuse support** Esia may refuse support for plugins not created by Esia.
- Before you start creating powershell plugins, always ask Esia (maybe Esia already has this plugin or wants to add it soon).

Prerequisites

- Have ssh access to your Esia as root.
- Knowledge of one of the Esia/Debian compatible scripting languages (php, perl, etc.).

Writing a Powershell plugin

This tutorial is a complement to the following article (more general on writing Esia plugins): [How to create a plugin \(Only for ESIA Infinity\)](#)

An Esia daemon takes care of receiving and sending all powershell connection requests. CURL requests can be sent to it. But only locally (it listens on 127.0.0.1 only).

```
URL : http://127.0.0.1:2082
METHOD : POST
PARAMs :
key      : <shared password> # Between daemon and plugins. Not same for
all Esia. Need the field 'key' on next inifile : /etc/esia/rcm.ini
action   : run
proto    : ps1
hostaddr : <host_addr>
user     : <host_user>
authentication : <host_userpass>
command  : <One or server powershell command to execute>
```

Examples of Powershell commands to run :

```
Get-Counter '\Processor(_Total)\% Processor Time
```

or

```
$hash = @{};
$hash.task=Get-ScheduledTask | select -Property $selectTask;
$hash.info=Get-ScheduledTask | Get-ScheduledTaskInfo | select -Property
```

```
$selectInfo;  
$hash | ConvertTo-Json
```

The advantage of this last command is that you can execute a set of commands and then retrieve a json. It is much faster/more efficient/less resource-intensive to send a single POST request than several. In addition to executing the commands received, Windows takes a long time to process the request received or generate the response to be sent back.

Below is an example of an Esia plugin script running Powershell :

```
#!/usr/bin/php  
<?php  
include_once('/usr/local/esia/plugins/lib/HttpClient.class.php');  
  
$DEFAULT_SRV_URL = 'http://127.0.0.1:2082';  
$DEFAULT_TYPE = 'ps1';  
$DEFAULT_METHOD = 'POST';  
  
$STR_STATUS=array("OK","WARNING","CRITICAL","UNKNOWN");  
$INT_STATUS=array_flip($STR_STATUS);  
$PRIORITIES_STATES=array("CRITICAL","WARNING","UNKNOWN","OK");  
  
$SHORT_OPTS="u:H:U:P:A:a:t:c:Dh";  
$LONG_OPTS=array("url:", "host:", "user:", "password:", "authfile:", 'action:', 't  
ype:', 'command:', 'debug', 'help');  
  
$options = getopt($SHORT_OPTS, $LONG_OPTS);  
  
$conf = parse_ini_file('python.ini', true);  
$o_key = $conf['LISTEN']['key'];  
  
if( isParam($options, 'h', 'help') )  
{  
    print_help();  
    exit($INT_STATUS['UNKNOWN']);  
}  
  
$o_method = $DEFAULT_METHOD;  
$o_type = $DEFAULT_TYPE;  
$o_debug = isParam($options, 'D', 'debug');  
$o_authfile_path = getParam($options, 'A', 'authfile');  
  
if( isset($o_authfile_path) )  
{  
    if( !file_exists($o_authfile_path) )  
    {  
        exit_state('UNKNOWN', "Unable to found -A, --authfile  
$o_authfile_path");  
    }  
    $auth_file_data = file_get_contents($o_authfile_path);  
    if( empty($auth_file_data))
```

```
{
    exit_state('UNKNOWN',"Unable to open -A, --authfile
$o_authfile_path");
}
$auth_file_data = json_decode($auth_file_data,TRUE);
if( !is_array($auth_file_data))
{
    exit_state('UNKNOWN',"Unable to parse -A, --authfile
$o_authfile_path");
}
}

$o_host = getParam($options,'H','host',@$auth_file_data['host']);
$o_user = getParam($options,'U','user',@$auth_file_data['user']);
$o_pass = getParam($options,'P','password',@$auth_file_data['password']);

if( empty($o_host) )
{
    exit_state('UNKNOWN',"Missing required option -H, --host or authfile
parameter host");
}
if( empty($o_user) )
{
    exit_state('UNKNOWN',"Missing required option -U, --user or authfile
parameter user");
}
if( empty($o_pass) )
{
    exit_state('UNKNOWN',"Missing required option -P, --password or authfile
paramter password");
}

$o_url = getParam($options,'u','url',$DEFAULT_SRV_URL);
$o_action = getParam($options,'a','action');

if( empty($o_url) )
{
    exit_state('UNKNOWN',"Missing required option -u, --url");
}
if( empty($o_action) )
{
    exit_state('UNKNOWN',"Missing required option -a, --action");
}

if( $o_debug )
{
    $params['debug'] = true;
    echo "DEBUG :\n";
    echo "URL : $o_method:$o_url\n";
    print_r($params);
    echo "END\n";
}
```

```
}

$params['key'] = $_key;
$params['action'] = $_action;
$params['proto'] = $_type;
$params['hostaddr'] = $_host;
$params['user'] = $_user;
$params['authentication'] = $_pass;
$params['command'] = 'Get-Service';
//$params['command'] = 'Get-EventLogs -LogName System -Newest 10| Select-Object -Property Message';
//$params['command'] = 'Get-Process | Select-Object -Property Name';
//$params['command'] = 'Get-Process';
//$params['command'] = "Get-Counter '\Processor(_Total)\% Processor Time'";

$client = new HttpClient($_url);
$client->open();
$client->setOptions(CURLOPT_CONNECTTIMEOUT,20);
$client->setOptions(CURLOPT_TIMEOUT,20);

$data = $client->post('', $params);
$code = $client->getHttpCode();
print_r(array($code, json_decode($data)));
$client->close();

echo "This plugin return OK (0).";
exit($INT_STATUS['OK']);

function isParam($options, $name1, $name2)
{
    return isset($options[$name1]) || isset($options[$name2]);
}

function getParam($options, $name1, $name2, $default=null){
    if( isset( $options[$name1] ) ) return $options[$name1];
    if( isset( $options[$name2] ) ) return $options[$name2];
    return $default;
}

function exit_state($state, $msg=null, $usage=false){
    $STR_STATUS=$GLOBALS["STR_STATUS"];
    $INT_STATUS=$GLOBALS["INT_STATUS"];

    $ret=$state;
    if( is_string($state) ) $ret=$INT_STATUS[strtoupper($state)];
    else $state=$STR_STATUS[$ret];

    if( $msg != null )
```

```

    {
        $msg=trim($msg);
        echo "$state : $msg\n";
    }
    if( $usage ) print_usage(true);
    exit($ret);
}

```

function print_help()

```

{
    echo "
usage : check_pwsh.php -H <host> -U <user> -P <password -T <type> -w
<treshold> -c <treshold> [OPTIONS]
        check_pwsh.php -H <host> [-U <user>] -A <authfile> -T <type> -w
<treshold> -c <treshold> [OPTIONS]

```

This function print_help() isn't important but can help users to understand plugin.

```

--h, --help           print this help
--D, --debug         Use to enable debug mode
--u, --uri=<url>     Powershell daemon url
(http://127.0.0.1:2082 by default)
--H, --host=<host>   Host IP ou FQDN
--U, --user=<login>  Login or username
--P, --password=<password/pathfile> password or path for pubkey,
sharedkey or special authentication options
--A, --authfile=<filepath> authentication file filepath form
set default user, password parameters
--w, --warning=<treshold> warning treshold
--c, --critical=<treshold> critical treshold
";
}
?>

```

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Permanent link: https://wiki.esia-sa.com/en/advanced/plugin_powershell_dev

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