Monthly Research

Security of Windows 10 IoT Core

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Introduction

- Windows 10 IoT is successor platform of Windows Embedded that optimized for embedded devices.

- Windows 10 IoT Core Insider Preview has been provided for single-board computers such as the Raspberry Pi 2.

- We show tutorial about security of Windows 10 IoT Core using the Raspberry Pi 2.
  * This report describes about preview version of Windows 10 IoT Core. So it may be different in official release.
Difference between Windows 10 Editions

• Windows 10 has 7 editions.
  – Home, Mobile, Pro, Enterprise, Education, Enterprise Mobile, Windows 10 IoT

• Windows 10 Mobile supports ARM and x86/x64.

• Differences between major editions and Windows 10 IoT are footprint and hardware control API for GPIO(Windows.Devices API).

• Windows 10 IoT are targeting next generation embedded devices.
## Editions of Windows 10 IoT

<table>
<thead>
<tr>
<th>Edition</th>
<th>Description</th>
<th>System Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows 10 IoT for Industry Devices</td>
<td>Only works on x86/x64. It is High-function OS which has Desktop Shell.</td>
<td>RAM: 1 GB Storage: 16 GB</td>
</tr>
</tbody>
</table>
## Supported Single-Board Computers

<table>
<thead>
<tr>
<th>Product</th>
<th>CPU</th>
<th>RAM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Raspberry Pi 2</td>
<td>900MHz quad-core ARM Cortex-A7 CPU</td>
<td>1GB</td>
</tr>
<tr>
<td>MinnowBoard Max</td>
<td>Atom E3815-1.46GHz/E3825-1.33GHz</td>
<td>1 or 2GB</td>
</tr>
<tr>
<td>Galileo</td>
<td>Intel® Quark™ SoC X1000 (16K Cache, 400 MHz)</td>
<td>256 MB</td>
</tr>
<tr>
<td>Windows Remote Arduino</td>
<td>ATmega2560 16 MHz</td>
<td>256 KB</td>
</tr>
<tr>
<td>Windows Virtual Shields for Arduino</td>
<td>ATmega328 16 MHz</td>
<td>32 KB</td>
</tr>
</tbody>
</table>

- Windows 10 IoT is likely to be spread by supporting popular single-board computer such as the Raspberry Pi 2.
- It's possible to develop IoT applications using C# or C++ or Python.
Blinking a LED by controlling GPIO using Windows 10 IoT Core for Raspberry Pi 2.

ms-iot.github.io
Blinky Steps on Windows 10 IoT Core

1. Install and setup Visual Studio 2015 RC on your PC.
2. Install the Python 3.x, PTVS (Python Tools for Visual Studio), Python UWP (Universal Windows Platform) SDK.
3. Building the circuit shown in previous slide using a red LED, a 200Ω resistor, a breadboard and jumper wires. Make sure the shorter leg (-) is connected to GPIO 5 and the longer leg (+) to the resistor or it won’t light up.
4. Power on the Raspberry Pi 2 and connect the same network as PC.
5. Checking Raspberry Pi 2 IP through Windows 10 IoT Core Watcher included Visual Studio.
6. Writing the Blinky program and deploy it from “Remote Machine” on "Device button” menu.
Deploying from Visual Studio

- Setting the remote deploy from visual studio "Device button" menu.

- We can deploy the program through select "None" on "Authentication Mode" setting on Visual Studio.
Blinky Python Script

```python
import _wingpio as gpio  # Import the module control the GPIO
import time

led_pin = 5             # Set PIN number of GPIO
ledstatus = 0

gpio.setup(led_pin, gpio.OUT, gpio.PUD_OFF, gpio.HIGH)

while True:
    if ledstatus == 0:
        ledstatus = 1
        gpio.output(led_pin, gpio.HIGH)  # Set the specified GPIO of PIN to HIGH(On)
    else:
        ledstatus = 0
        gpio.output(led_pin, gpio.LOW)   # Set the specified GPIO of PIN to LOW (Off)

    time.sleep(0.5)  # It specifies the interval of Blink

gpio.cleanup()
```
Summary of Blinky

- Windows 10 IoT Core can control hardware via Windows.Devices API.

- You can develop embedded apps easily with popular programming languages like Python and C# on Visual Studio. You can also develop GUI app.

- But we can deploy the program through select “None” on “Authentication Mode” setting on Visual Studio.
Web Interface
Web Interface

- Some functions are available via web interface. "http://<Device's IP>" (Need Basic Authentication).

<table>
<thead>
<tr>
<th>Menu</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apps</td>
<td>Install, Uninstall, Start application. Checking running applications.</td>
</tr>
<tr>
<td>Processes</td>
<td>Getting list of running processes.</td>
</tr>
<tr>
<td>Performance</td>
<td>Checking status of CPU, RAM, I/O on real-time.</td>
</tr>
<tr>
<td>Debugging</td>
<td>Getting kernel dump or process dump. Setting and viewing crash dumps.</td>
</tr>
<tr>
<td>ETW</td>
<td>Checking events.</td>
</tr>
<tr>
<td>Perf Tracing</td>
<td>Checking memory leak using WPR(Windows Performance Recorder).</td>
</tr>
<tr>
<td>Devices</td>
<td>Checking connected devices on single-board.</td>
</tr>
<tr>
<td>Networking</td>
<td>Checking the network status.</td>
</tr>
</tbody>
</table>
Port Scanning

- Some services has detected by Nmap.
- These services are working by Windows 10 IoT Core default settings.

<table>
<thead>
<tr>
<th>PORT</th>
<th>STATE</th>
<th>SERVICE</th>
<th>VERSION</th>
</tr>
</thead>
<tbody>
<tr>
<td>21/tcp</td>
<td>open</td>
<td>ftp</td>
<td></td>
</tr>
<tr>
<td>22/tcp</td>
<td>open</td>
<td>ssh</td>
<td>(protocol 2.0)</td>
</tr>
<tr>
<td>80/tcp</td>
<td>open</td>
<td>http</td>
<td>Microsoft-HTTPAPI/2.0</td>
</tr>
<tr>
<td>135/tcp</td>
<td>open</td>
<td>msrpc</td>
<td>Microsoft Windows RPC</td>
</tr>
<tr>
<td>445/tcp</td>
<td>open</td>
<td>microsoft-ds?</td>
<td></td>
</tr>
<tr>
<td>4020/tcp</td>
<td>open</td>
<td>trap</td>
<td></td>
</tr>
<tr>
<td>5985/tcp</td>
<td>open</td>
<td>wsman</td>
<td></td>
</tr>
<tr>
<td>9956/tcp</td>
<td>open</td>
<td>unknown</td>
<td></td>
</tr>
<tr>
<td>29817/tcp</td>
<td>open</td>
<td>unknown</td>
<td></td>
</tr>
<tr>
<td>29819/tcp</td>
<td>open</td>
<td>unknown</td>
<td></td>
</tr>
<tr>
<td>29820/tcp</td>
<td>open</td>
<td>unknown</td>
<td></td>
</tr>
</tbody>
</table>
Port Scanning

- Nmap detected Windows series by OS finger printing.

- SSH and HTTP require authentication. But FTP does not require authentication.

- This ssh service provides command execution only.

- File Transfer(SCP, SFTP), port forwarding and Public key authentication are maybe not supported.
World Readable FTP

- Any username and password (incl. null) will be accepted.

- FTP Root directory is “/” and it is also root of file system. You can read all directories and files. But you can not write.
  - You can create and delete any files if it is mounted as network share drive with valid authentication. (FAT)

- It have a low possibility of malware infection via FTP. But an attacker can read any file on the device.
Security functions of Windows 10 IoT Core

- Windows Firewall is disable by default. You cannot configure it via web interface. But you can use "netsh" command.
- Windows Update is not provided.
- Windows Defender is not provided.
- UAC is disabled.
  - Maybe it's not necessary because Windows 10 IoT Core doesn't have interactive UI.
- DEP and ASLR are enabled by default.
- Control Flow Guard is supported. But you need to configure linker option for your project.
  - Project>Property>C/C++>Code Generation>Control Flow Guard
Start-up programs (startup.exe)

- Start-up program is possible to display (/d), remove (/r), add (/a) through "C:¥Windows¥system32¥STARTUP.EXE".
- ftpd.exe had been added by default.
Threat Analysis

- Illegal access
  - Many users will not change the default password of built-in administrator account because there is no setup wizard about password.
  - It is easy to hijack the devices through web interface using default password.
  - Attacker will develop auto attacking tool for device that use default password.

- Password Cracking
  - Attacker might attempt to crack ftp, ssh, http authentication.

- Account steal by sniffing packets
  - Attacker will attempt access to admin interface if password is leaked. Because FTP and HTTP are vulnerable to sniffing.
Threat Analysis (cont'd)

• Leak of data
  – “Windows IoT Core Watcher” installed with Visual Studio can find Windows IoT devices on the same network.
  – So, Attacker will get some data or programs through FTP service that running by default and does not require authentication.

• Hardware hijack
  – Attacker can control hardware(camera, switch, etc.) on Single-board because Visual Studio does not require authentication and controlling GPIO is easy through Windows.Devices API.
Threat Analysis (cont'd)

- Tampering of data, malware infection
  - Worm that exploits Visual Studio’s deploy function might be outbreak.
  - Attacker would add malware to startup through registry or "STARTUP.EXE" if he is able to execute arbitrary OS commands.
  - Attack scenario
    1. RAT infects a PC which is connected to the same network as target device.
    2. Searching Windows 10 IoT device through the PC.
    3. Execute backdoor program through Visual Studio.
    4. Attacker gets persistent control by uploading malware or overwriting original programs.
    5. Attacker gets the control about hardware through Windows.Devices API.
Countermeasures

- There are countermeasures for the threats described above.
  - Add admin user and set strong password.
    - Setting by command like "net user <username> /add" through remote shell.
  - Set the rules on the network using firewall.
    - Limit the connection port and IP through "netsh" command.
  - Stop the unnecessary service.
    - Stop FTP if you don't need it.
  - Secure Communication.
    - Use SSH for maintenance. Do not use web interface via internet.
    - Use strong encryption than WEP for Wi-Fi.
  - Physical security
    - Protect I/O interface and validate signals from GPIO in application.
References

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- Windows IoT - Blinky Sample
  https://ms-iot.github.io/content/en-US/win10/samples/Blinky.htm
- Nmap
  https://nmap.org/
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