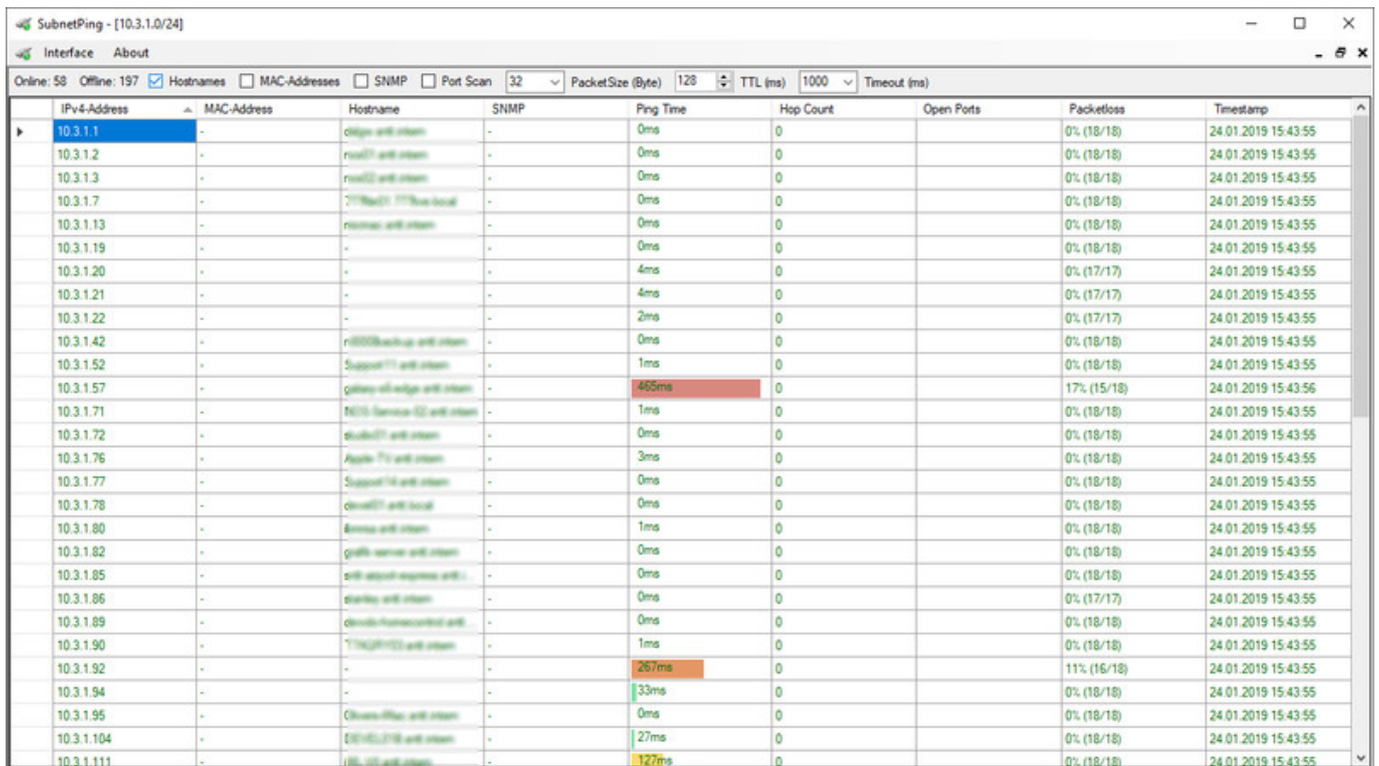


## SubnetPing Download Utorrent Xbox 360



The screenshot shows the SubnetPing application window with the following settings: Online: 58, Offline: 197, Hostnames checked, MAC-Addresses unchecked, SNMP unchecked, Port Scan unchecked, PacketSize (Byte) 32, PacketSize (Byte) 128, TTL (ms) 1000, Timeout (ms). The table below represents the data shown in the application:

| IPV4-Address | MAC-Address | Hostname                   | SNMP | Ping Time | Hop Count | Open Ports | Packetloss  | Timestamp           |
|--------------|-------------|----------------------------|------|-----------|-----------|------------|-------------|---------------------|
| 10.3.1.1     | -           | dlpgo and steam            | -    | 0ms       | 0         |            | 0% (18/18)  | 24.01.2019 15:43:55 |
| 10.3.1.2     | -           | riued71 and steam          | -    | 0ms       | 0         |            | 0% (18/18)  | 24.01.2019 15:43:55 |
| 10.3.1.3     | -           | riued2 and steam           | -    | 0ms       | 0         |            | 0% (18/18)  | 24.01.2019 15:43:55 |
| 10.3.1.7     | -           | 711Red71 711Red local      | -    | 0ms       | 0         |            | 0% (18/18)  | 24.01.2019 15:43:55 |
| 10.3.1.13    | -           | riuedm and steam           | -    | 0ms       | 0         |            | 0% (18/18)  | 24.01.2019 15:43:55 |
| 10.3.1.19    | -           | -                          | -    | 0ms       | 0         |            | 0% (18/18)  | 24.01.2019 15:43:55 |
| 10.3.1.20    | -           | -                          | -    | 4ms       | 0         |            | 0% (17/17)  | 24.01.2019 15:43:55 |
| 10.3.1.21    | -           | -                          | -    | 4ms       | 0         |            | 0% (17/17)  | 24.01.2019 15:43:55 |
| 10.3.1.22    | -           | -                          | -    | 2ms       | 0         |            | 0% (17/17)  | 24.01.2019 15:43:55 |
| 10.3.1.42    | -           | riuedBackup and steam      | -    | 0ms       | 0         |            | 0% (18/18)  | 24.01.2019 15:43:55 |
| 10.3.1.52    | -           | Support711 and steam       | -    | 1ms       | 0         |            | 0% (18/18)  | 24.01.2019 15:43:55 |
| 10.3.1.57    | -           | gafino all-edge and steam  | -    | 465ms     | 0         |            | 17% (15/18) | 24.01.2019 15:43:56 |
| 10.3.1.71    | -           | riued Service 62 and steam | -    | 1ms       | 0         |            | 0% (18/18)  | 24.01.2019 15:43:55 |
| 10.3.1.72    | -           | dlued71 and steam          | -    | 0ms       | 0         |            | 0% (18/18)  | 24.01.2019 15:43:55 |
| 10.3.1.76    | -           | Apple TV and steam         | -    | 3ms       | 0         |            | 0% (18/18)  | 24.01.2019 15:43:55 |
| 10.3.1.77    | -           | Support74 and steam        | -    | 0ms       | 0         |            | 0% (18/18)  | 24.01.2019 15:43:55 |
| 10.3.1.78    | -           | dlued71 and local          | -    | 0ms       | 0         |            | 0% (18/18)  | 24.01.2019 15:43:55 |
| 10.3.1.80    | -           | 6msms and steam            | -    | 1ms       | 0         |            | 0% (18/18)  | 24.01.2019 15:43:55 |
| 10.3.1.82    | -           | gafino service and steam   | -    | 0ms       | 0         |            | 0% (18/18)  | 24.01.2019 15:43:55 |
| 10.3.1.85    | -           | port about express and...  | -    | 0ms       | 0         |            | 0% (18/18)  | 24.01.2019 15:43:55 |
| 10.3.1.86    | -           | dlued71 and steam          | -    | 0ms       | 0         |            | 0% (17/17)  | 24.01.2019 15:43:55 |
| 10.3.1.89    | -           | dlued71 homecontrol and... | -    | 0ms       | 0         |            | 0% (18/18)  | 24.01.2019 15:43:55 |
| 10.3.1.90    | -           | 711Red7162 and steam       | -    | 1ms       | 0         |            | 0% (18/18)  | 24.01.2019 15:43:55 |
| 10.3.1.92    | -           | -                          | -    | 257ms     | 0         |            | 11% (16/18) | 24.01.2019 15:43:55 |
| 10.3.1.94    | -           | -                          | -    | 33ms      | 0         |            | 0% (18/18)  | 24.01.2019 15:43:55 |
| 10.3.1.95    | -           | CliversOffice and steam    | -    | 0ms       | 0         |            | 0% (18/18)  | 24.01.2019 15:43:55 |
| 10.3.1.104   | -           | riued7118 and steam        | -    | 27ms      | 0         |            | 0% (18/18)  | 24.01.2019 15:43:55 |
| 10.3.1.111   | -           | riued71 and steam          | -    | 127ms     | 0         |            | 0% (18/18)  | 24.01.2019 15:43:55 |

Download >>> <http://bit.ly/2SHJBRP>

## About This Software

**SubnetPing** is a small but useful tool to determine information about used IPv4-addresses in an IPv4 network.

### Detect IP-Addresses (IPv4)

Scan an entire IPv4/24 (Class C) subnet by sending ICMP echo requests to all possible hosts in the selected subnet.

SubnetPing uses the default network interface the operating system and local routing table offers for this task.

It should be possible detect available hosts in remote subnets, behind routers, remote networks thru an VPN, or even public networks as long as the hosts respond to ICMP echo requests and the TTL is high enough so that the packet will no be dropped by any router in the path.

### Determine Ping (time in ms)

The Ping time is determined by sending an ICMP echo request to the target IPv4 and waiting for the ICMP echo reply. The Ping time is the locally measured time from sending the ICMP echo request to the target until the ICMP echo reply received.

The ICMP echo reply has to be received within a give time-frame (timeout), or the Ping attempted will be considered as a timeout and the ICMP echo reply will be dropped.

### Determine Hops (number of routers in the path)

There is no 100% accurate way to get this information. SubnetPing uses an approximation technique to guess the hop count based on some assumptions. This is because the router has do decrease the TTL by at least one, and most of routers do exactly that. The reply packets might have another base TTL than your request packet had.

The base TTL has starts at 256,128,64 or 32. Therefore it should be correct if the packet has less than 32 hops in total and every router in the path decreased it by only one.

---

### **Measure Packetloss**

Packetloss is calculated based on the attempts to ping an host with an ICMP echo request and the number of received echo reply responses within a given time-frame (timeout).

### **Resolve MAC-Addresses**

Determine the MAC-Addresses by sending ARP requests to all available hosts.

This works only on the local subnet of the Computer your scanning from.

It is not possible to resolve the MAC-Address of any device behind a router using ARP requests.

### **Resolve Hostnames**

Determine the Hostnames by using the operating system's default DNS server of the default network interface that is selected thru the routing table for accessing hosts in subnet be scanned. This works only on the local subnet of the Computer your scanning from, due to the lack of reverse lookup DNS entries in a public DNS Server.

### **Detect open Ports**

Scan available Hosts for common open TCP ports.

### **\*Early Access and BETA functionality.**

This functionalities are classified as BETA status due to issues in certain network environments. Unfortunately, it can not be guaranteed that this functionality works as intended. It is possible that this functionality does not yield any results.

### **Detect SNMP devices (BETA)\***

Determine the device description using SNMPv1 and SNMPv2 requests via UDP port 161.

There are still some problems detecting SNMP devices.

Some devices respond only to SNMPv1 community = "public", OID = "1.3.6.1.2.1.1.1.0"

As others only respond to SNMPv2 community = "public", OID = "1.3.6.1.2.1.1.1.0"

In some devices SNMP is just disabled by default and unfortunately there are still some devices that will not respond to SNMPv1 or SNMPv2 community = "public" requests due to administration settings.

These devices will only respond to authenticated SNMPv3 requests.

### **Detect IPv6-Addresses (IPv6) (Early Access)\***

This is the same as IPv4 detection but due to the gigantic address space of IPv6 its not possible detect them using ICMP or to resolve the MAC address using ARP requests.

Fortunately it is possible to detect IPv6 local link addresses and MAC-Addresses using the Neighbor Discovery Protocol (NDP).

This is an very early stage functionality and has some restrictions:

- Ping should work fine.
- Hops will always be "0" due to detection method restrictions.
- Packetloss should work fine.
- MAC-Addresses should work fine.
- Hostnames should work fine.
- Ports should work fine.

---

Title: SubnetPing  
Genre: Utilities  
Developer:  
Dennis Sven Mittmann  
Publisher:  
Dennis Sven Mittmann  
Release Date: 13 Feb, 2019

a09c17d780

**Minimum:**

**OS:** Windows 10

**Processor:** 2 GHz

**Memory:** 2 GB RAM

**Storage:** 50 MB available space

English



SubnetPing - [10.3.1.0/24]

Interface About

Online: 58 Offline: 197  Hostnames  MAC-Addresses  SNMP  Port Scan 32 PacketSize (Byte) 128 TTL (ms) 1000 Timeout (ms)

| IPV4-Address | MAC-Address       | Hostname                     | SNMP                         | Ping Time | Hop Count | Open Ports              | Packetloss   | Timestamp           |
|--------------|-------------------|------------------------------|------------------------------|-----------|-----------|-------------------------|--------------|---------------------|
| 10.3.1.1     | 5C-49-79-7B-1C-7B | edge1 and internet           | *                            | 1ms       | 0         | DNS(53) HTTP(80) HTT... | 0% (103/103) | 24.01.2019 15:47:37 |
| 10.3.1.2     | 00-11-32-81-4C-41 | root11 and internet          | *                            | 0ms       | 0         | SSH(22) TELNET(23) D... | 0% (103/103) | 24.01.2019 15:47:37 |
| 10.3.1.3     | 00-11-32-81-4C-42 | root12 and internet          | *                            | 0ms       | 0         | SSH(22) HTTP(80) HTT... | 0% (103/103) | 24.01.2019 15:47:37 |
| 10.3.1.7     | 00-15-60-5F-2B-13 | 171back11 171back local      | *                            | 0ms       | 0         | SSH(22) DNS(53)         | 0% (103/103) | 24.01.2019 15:47:37 |
| 10.3.1.13    | 3C-07-54-61-42-76 | extmas and internet          | *                            | 0ms       | 0         | SSH(22) MYSQL(3306)     | 0% (103/103) | 24.01.2019 15:47:37 |
| 10.3.1.19    | 00-21-5E-69-46-78 | -                            | *                            | 0ms       | 0         | SSH(22)                 | 0% (101/101) | 24.01.2019 15:47:37 |
| 10.3.1.20    | 00-16-B9-58-40-80 | -                            | PROCURVE J9028A - P...       | 5ms       | 0         | HTTP(80)                | 0% (100/100) | 24.01.2019 15:47:37 |
| 10.3.1.21    | 00-16-B9-59-40-40 | -                            | PROCURVE J9028A - P...       | 4ms       | 0         | HTTP(80)                | 0% (100/100) | 24.01.2019 15:47:37 |
| 10.3.1.22    | 00-25-61-07-84-81 | -                            | HP ProCurve 1810G - 2...     | 2ms       | 0         | HTTP(80)                | 0% (100/100) | 24.01.2019 15:47:37 |
| 10.3.1.42    | 00-14-FD-19-41-C1 | v4000Backup and internet     | *                            | 2ms       | 0         | SSH(22) HTTP(80) HTT... | 0% (103/103) | 24.01.2019 15:47:37 |
| 10.3.1.52    | C8-1F-66-30-11-11 | Support11 and internet       | *                            | 0ms       | 0         |                         | 0% (103/103) | 24.01.2019 15:47:37 |
| 10.3.1.57    | EC-1F-72-F9-C7-88 | gdmw-vf-edge and internet    | *                            | 346ms     | 0         |                         | 17% (86/103) | 24.01.2019 15:47:38 |
| 10.3.1.71    | 00-25-64-81-44-25 | NOS-Service-02 and internet  | *                            | 0ms       | 0         |                         | 0% (103/103) | 24.01.2019 15:47:37 |
| 10.3.1.72    | 00-25-64-E1-40-81 | skud111 and internet         | *                            | 1ms       | 0         |                         | 0% (103/103) | 24.01.2019 15:47:37 |
| 10.3.1.76    | 5C-F9-38-66-76-03 | Apple-T1 and internet        | *                            | 7ms       | 0         |                         | 0% (103/103) | 24.01.2019 15:47:37 |
| 10.3.1.77    | C8-1F-66-30-0F-76 | Support14 and internet       | *                            | 0ms       | 0         | HTTP(80)                | 0% (103/103) | 24.01.2019 15:47:37 |
| 10.3.1.78    | 00-1A-64-10-09-03 | dev1011 and local            | *                            | 0ms       | 0         | SSH(22) SMTP(25) HTT... | 0% (103/103) | 24.01.2019 15:47:37 |
| 10.3.1.80    | 00-14-5E-61-76-3E | Service and internet         | IBM Remote Supervisor ...    | -         | -         | TELNET(23)              | 10% (93/103) | 24.01.2019 15:46:31 |
| 10.3.1.82    | 00-11-32-01-17-09 | gdmw-service and internet    | Linux NOS-Backup 2.6.3...    | 0ms       | 0         | SSH(22) TELNET(23) H... | 0% (103/103) | 24.01.2019 15:47:37 |
| 10.3.1.85    | 54-E4-3A-F1-05-76 | apple-airport-express and... | Apple AirPort - Apple Inc... | 1ms       | 0         |                         | 0% (103/103) | 24.01.2019 15:47:37 |
| 10.3.1.86    | 4C-CC-6A-F3-18-83 | skud101 and internet         | *                            | 0ms       | 0         | HTTP(80)                | 0% (102/102) | 24.01.2019 15:47:37 |
| 10.3.1.89    | F4-06-8D-41-44-24 | dev101-homecontrol and...    | *                            | 1ms       | 0         | HTTP(80) Port(8081)     | 0% (103/103) | 24.01.2019 15:47:37 |
| 10.3.1.90    | 00-21-5E-61-40-80 | 171back1102 and internet     | IBM Remote Supervisor ...    | -         | -         | TELNET(23)              | 11% (92/103) | 24.01.2019 15:46:29 |
| 10.3.1.92    | A0-28-ED-38-44-14 | -                            | *                            | 103ms     | 0         |                         | 5% (96/101)  | 24.01.2019 15:47:37 |
| 10.3.1.94    | E0-FE-BA-46-C3-63 | -                            | *                            | 118ms     | 0         |                         | 0% (101/101) | 24.01.2019 15:47:37 |
| 10.3.1.95    | 78-7B-8A-19-21-78 | Skudw-Office and internet    | *                            | 0ms       | 0         |                         | 0% (103/103) | 24.01.2019 15:47:37 |
| 10.3.1.104   | 00-1A-64-21-11-72 | 101-101-118 and internet     | *                            | 28ms      | 0         |                         | 0% (103/103) | 24.01.2019 15:47:37 |
| 10.3.1.111   | 98-CA-33-71-13-05 | 101-101-118 and internet     | *                            | -         | -         |                         | 7% (95/102)  | 24.01.2019 15:47:23 |

SubnetPing - [10.3.1.0/24]

Scan Interface Help

Online: 57 Offline: 197  Hostnames  MAC-Addresses  SNMP  Port Scan 64 PacketSize (Byte) 128 TTL (ms) 2000 Timeout (ms)

| IPV4-Address | MAC-Address       | Hostname | Ping Time | Hop Count | Open Ports | Packetloss  | Timestamp           |
|--------------|-------------------|----------|-----------|-----------|------------|-------------|---------------------|
| 10.3.1.1     | 5c-49-79-7b-1c-4b | -        | 0ms       | 0         |            | 0% 0% (2/2) | 15.02.2019 13:33:09 |
| 10.3.1.94    | 78-7b-8a-d9-27-7f | -        | 0ms       | 0         |            | 0% 0% (2/2) | 15.02.2019 13:33:09 |
| 10.3.1.218   | 00-04-13-a1-18-c1 | -        | 0ms       | 0         |            | 0% 0% (2/2) | 15.02.2019 13:33:09 |
| 10.3.1.2     | 00-11-32-83-6c-e1 | -        | 0ms       | 0         |            | 0% 0% (2/2) | 15.02.2019 13:33:09 |
| 10.3.1.3     | 00-11-32-86-b2-82 | -        | 0ms       | 0         |            | 0% 0% (2/2) | 15.02.2019 13:33:09 |
| 10.3.1.219   | 00-04-13-a1-23-82 | -        | 0ms       | 0         |            | 0% 0% (2/2) | 15.02.2019 13:33:10 |
| 10.3.1.220   | 00-04-13-a1-22-c5 | -        | 0ms       | 0         |            | 0% 0% (2/2) | 15.02.2019 13:33:10 |
| 10.3.1.221   | 00-04-13-a1-23-26 | -        | 0ms       | 0         |            | 0% 0% (2/2) | 15.02.2019 13:33:09 |
| 10.3.1.222   | 00-04-13-a1-18-79 | -        | 0ms       | 0         |            | 0% 0% (2/2) | 15.02.2019 13:33:09 |
| 10.3.1.223   | 00-04-13-a1-18-da | -        | 0ms       | 0         |            | 0% 0% (2/2) | 15.02.2019 13:33:09 |
| 10.3.1.96    | fe-ae-d5-93-c3-41 | -        | 3ms       | 0         |            | 0% 0% (2/2) | 15.02.2019 13:33:09 |
| 10.3.1.64    | 18-81-0e-5d-ef-89 | -        | 300ms     | 0         |            | 0% 0% (2/2) | 15.02.2019 13:33:10 |
| 10.3.1.7     | 00-15-60-8f-d6-c0 | -        | 0ms       | 0         |            | 0% 0% (2/2) | 15.02.2019 13:33:10 |
| 10.3.1.68    | 00-e9-4c-00-01-69 | -        | 0ms       | 0         |            | 0% 0% (2/2) | 15.02.2019 13:33:12 |
| 10.3.1.131   | 3c-2a-f4-4c-59-21 | -        | 0ms       | 0         |            | 0% 0% (2/2) | 15.02.2019 13:33:09 |
| 10.3.1.193   | 00-1f-16-1a-a9-b5 | -        | 0ms       | 0         |            | 0% 0% (2/2) | 15.02.2019 13:33:09 |
| 10.3.1.132   | 3c-2a-f4-2c-04-da | -        | 0ms       | 0         |            | 0% 0% (2/2) | 15.02.2019 13:33:09 |
| 10.3.1.72    | 00-25-64-e3-48-b1 | -        | 0ms       | 0         |            | 0% 0% (2/2) | 15.02.2019 13:33:09 |
| 10.3.1.231   | 00-16-b9-5d-e9-40 | -        | 4ms       | 0         |            | 0% 0% (2/2) | 15.02.2019 13:33:09 |
| 10.3.1.232   | -                 | -        | 1ms       | 0         |            | 0% 0% (2/2) | 15.02.2019 13:33:10 |
| 10.3.1.13    | 3c-07-54-6e-a0-76 | -        | 0ms       | 0         |            | 0% 0% (2/2) | 15.02.2019 13:33:10 |
| 10.3.1.104   | 00-1a-64-2c-31-72 | -        | 28ms      | 0         |            | 0% 0% (2/2) | 15.02.2019 13:33:09 |
| 10.3.1.105   | 30-9c-23-03-b1-61 | -        | 0ms       | 0         |            | 0% 0% (2/2) | 15.02.2019 13:33:09 |
| 10.3.1.42    | 00-14-fd-13-61-c0 | -        | 0ms       | 0         |            | 0% 0% (2/2) | 15.02.2019 13:33:09 |
| 10.3.1.77    | c8-1f-66-32-0f-7e | -        | 0ms       | 0         |            | 0% 0% (2/2) | 15.02.2019 13:33:09 |
| 10.3.1.78    | 00-1a-64-12-68-3d | -        | 0ms       | 0         |            | 0% 0% (2/2) | 15.02.2019 13:33:09 |
| 10.3.1.80    | 00-14-5e-66-7e-3e | -        | 0ms       | 0         |            | 0% 0% (2/2) | 15.02.2019 13:33:10 |
| 10.3.1.110   | d8-5a-34-0f-12-00 | -        | 112ms     | 0         |            | 0% 0% (2/2) | 15.02.2019 13:33:10 |

---

vlan subnet ping. subnetting and supernetting. nmap subnet ping. subnetting practice. subnet ping linux. subnetting tutorial. subnet ping tool free. subnetting cheat sheet. subnet ping arp. find subnet ping. ipv6 subnet ping. online subnet ping. subnetting calculator. determine subnet ping. ip subnet ping. subnetting questions. subnet ping utility. free subnet ping scanner. subnet ping sweep. aws subnet ping. subnetting network topologies. subnetting examples. add subnet ping. subnet ping scanner. openvpn subnet ping. osx subnet ping. subnet ping test. subnet ping scan. subnet ping powershell. free subnet ping tool. 2 subnet ping. subnet ping cmd. ubuntu subnet ping. bash subnet ping. same subnet ping. network subnet ping. different subnet ping. subnet ping tool. subnetting made easy. subnet ping windows



---

[Marvel vs. Capcom: Infinite - Special Zero Costume crack code](#)  
[fault complete edition crack pirates bay](#)  
[Crazy Steam Bros 2 OST download 12 mb](#)  
[Duo download 10 mb](#)  
[Cities: Skylines - Radio Station Bundle update 8 download](#)  
[Cave Digger: Riches DLC Torrent Download \[Torrent\]](#)  
[download bittorrent](#)  
[Not So Middle Ages Download](#)  
[Stratus: Battle For The Sky addons](#)  
[Xiahou Dun - Officer Ticket download setup compressed](#)