

[Home](#) > [Tutorials](#) > [List all installed programs, version & path \[Windows\]](#)

# List all installed programs, version & path [Windows]

**TUTORIALS** By Sarcastic Writer · October 8, 2017 · Comments off



WMIC is the console version of Windows Management Instrumentation which is available from windows 2000 onwards.

By Typing “**wmic product get name**” will shows you a list of all application names which is installed on your machine.

C:\ Select C:\WINDOWS\system32\cmd.exe

```
C:\Users\cheta>wmic product get Name
Name
Microsoft Office Enterprise 2007
Microsoft Office OneNote MUI (English) 2007
Microsoft Save as PDF or XPS Add-in for 2007 Microsoft Office programs
Microsoft Office Groove Setup Metadata MUI (English) 2007
Microsoft Office InfoPath MUI (English) 2007
Microsoft Office Access MUI (English) 2007
Microsoft Office Shared Setup Metadata MUI (English) 2007
Microsoft Office Excel MUI (English) 2007
Microsoft Office Shared 64-bit Setup Metadata MUI (English) 2007
Microsoft Office Access Setup Metadata MUI (English) 2007
Microsoft Office PowerPoint MUI (English) 2007
Microsoft Office Publisher MUI (English) 2007
Microsoft Office Outlook MUI (English) 2007
Microsoft Office Office 64-bit Components 2007
Microsoft Office Shared 64-bit MUI (English) 2007
Microsoft Office Groove MUI (English) 2007
Microsoft Office Word MUI (English) 2007
Microsoft Office Proofing (English) 2007
Microsoft Office Shared MUI (English) 2007
Microsoft Office Proof (English) 2007
Microsoft Office Proof (Spanish) 2007
Microsoft Office Proof (French) 2007
Microsoft Office File Validation Add-In
Microsoft Visual C++ 2008 Redistributable - x64 9.0.30729.4148
Macromedia Dreamweaver 8
Microsoft Visual C++ 2010 x64 Redistributable - 10.0.40219
Microsoft Visual C++ 2005 Redistributable (x64)
Microsoft Visual C++ 2010 x86 Redistributable - 10.0.40219
Microsoft Visual C++ 2013 x86 Minimum Runtime - 12.0.21005
Microsoft Visual C++ 2013 x86 Additional Runtime - 12.0.21005
Microsoft Visual C++ 2015 x64 Minimum Runtime - 14.0.24215
Microsoft Visual C++ 2015 x86 Minimum Runtime - 14.0.24215
Microsoft Visual C++ 2013 x64 Minimum Runtime - 12.0.40649
Java 8 Update 144
Macromedia Extension Manager
Microsoft Visual C++ 2008 Redistributable - x64 9.0.30729.6161
Adobe Refresh Manager
Adobe Reader XI (11.0.22)
Microsoft Visual C++ 2008 Redistributable - x86 9.0.30729.6161
Microsoft Visual C++ 2008 Redistributable - x86 9.0.21022
```

Alternatively, you can even find all possible information in one command like **"wmic product get name, version, installlocation"**

```
cmd Select C:\WINDOWS\system32\cmd.exe
Microsoft Windows [Version 10.0.15063]
(c) 2017 Microsoft Corporation. All rights reserved.

C:\Users\cheta>wmic product get name, version, installlocation
InstallLocation          Name                      Version
-----
C:\Program Files (x86)\Microsoft Office\Microsoft Office Enterprise 2007 12.0.6613.1000
```

To save all results in a text file, type “**wmic /output:D:\yeahhub.txt product get name, version**”

cmd Select C:\WINDOWS\system32\cmd.exe

And to save all results in a HTML file (Tabular format), then the command is “**wmic /output:software.htm product get Name, Version /format:htable**”



Use “**wmic product get /?**” to see the parameters including the output formatting with all other attributes.

```
C:\Users\cheta>wmic product get /?
```

```
Product Name, Version, ...
```

But sometimes WMIC won't work on server unless you have explicitly installed "*Management & Monitoring Tools*" in the Add/Remove Windows Component Menu

So for this case, you can find all the information through Registry, by typing "**regedit**" in your Run Command and navigate to below path.

“

*"HKEY\_LOCAL\_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\Uninstall"*

If you want to know particular installed software from a particular vendor like Microsoft then you can type "**wmic product where "Vendor like '%Microsoft%'" get Name, Version**"

Learn more about the [Certbolt](#) it is the Latest IT Certifications Exams Practice Test Questions and [Microsoft Exam](#) material.

**You may also like:**

- [Most Common DNS Record Types and Their Roles](#)
- [Top Skills Needed to Become a Cybersecurity Analyst](#)
- [Mastering Windows Management with WMIC Commands – Top 20 Examples](#)
- [Edit and Compile Code with the Best 5 Code Editors](#)

- [50+ Top DevSecOps Tools You Need To Know](#)
- [Learn How to Add Proxy and Multiple Accounts in MoreLogin](#)
- [Some Useful PowerShell Cmdlets](#)
- [Create Free SSL Certificate – ZEROSSL.COM \[2020 Tutorial\]](#)
- [Generate Self-Signed SSL Certificate with OPENSSL in Kali Linux](#)
- [RDP – CredSSP Encryption Oracle Remediation Solution 2020](#)

export wmic output

list installed programs

list installed programs name version

registry uninstall information

Windows 10

windows 10 enumeration

windows console

windows management instrumentation

Windows WMIC commands

WMIC

wmic all commands

wmic cheatsheet

wmic help

wmic product name

Sarcastic Writer

Step by step hacking tutorials about wireless cracking, kali linux, metasploit, ethical hacking, seo tips and tricks, malware analysis and scanning.

Related Posts

Most Common DNS Record Types and Their Roles

Top Skills Needed to Become a Cybersecurity Analyst

Mastering Windows Management with WMIC Commands – Top 20 Examples

Edit and Compile Code with the Best 5 Code Editors

50+ Top DevSecOps Tools You Need To Know

Learn How to Add Proxy and Multiple Accounts in MoreLogin

Some Useful PowerShell Cmdlets

Create Free SSL Certificate – ZEROSSL.COM [2020 Tutorial]

Search

# ADVANCED HACKING TUTORIALS

[www.yeahhub.com](https://www.yeahhub.com)

Yeahhub's Best Stuff















RECENT POSTS

---



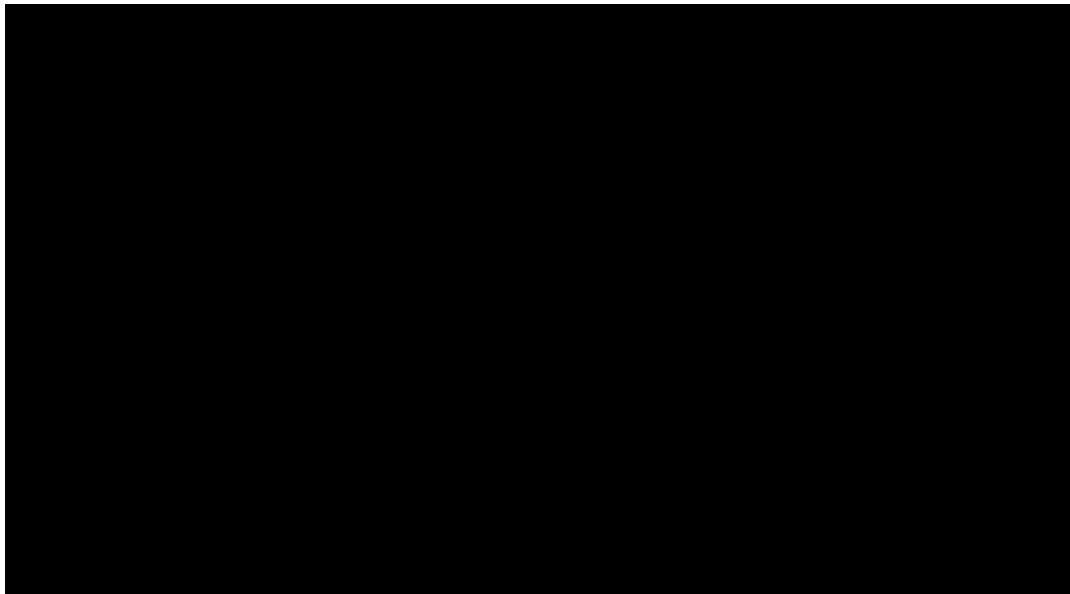
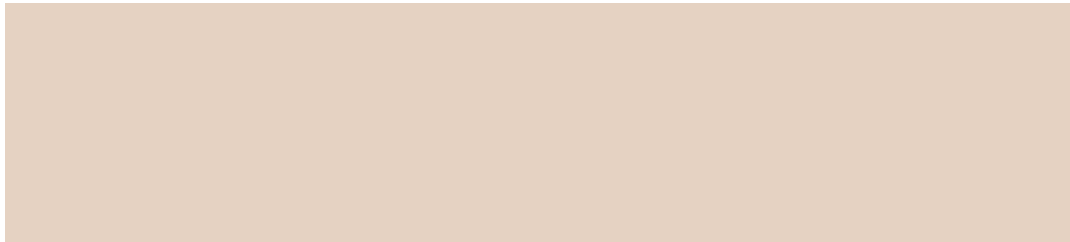


Why Proxy-Sale.com is the Right Choice for Your Proxy Needs

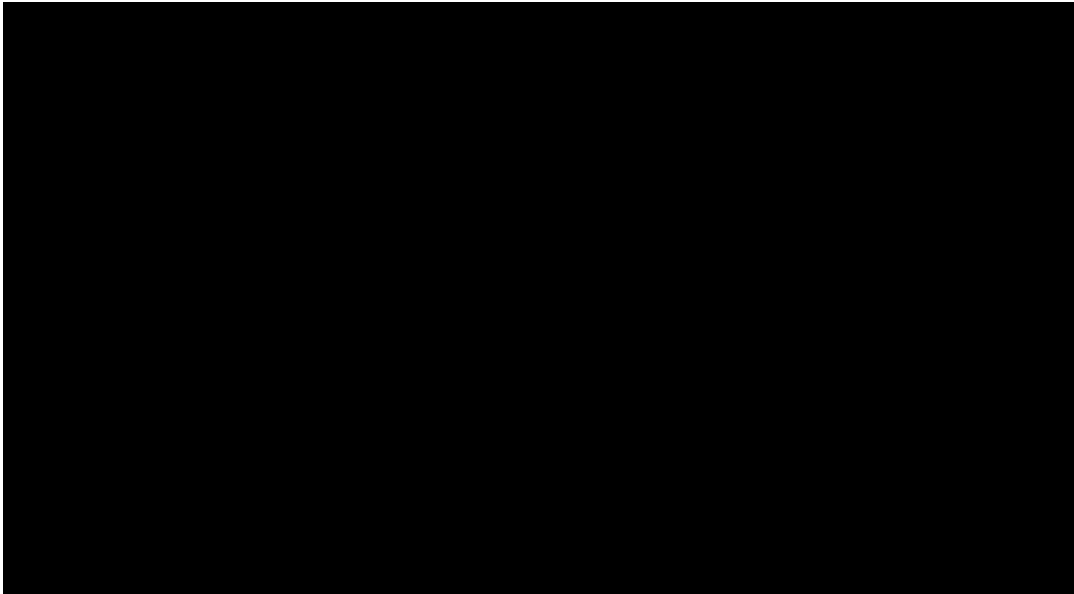
- 1 ASPICE-Compliant Software Development: Ensuring Quality in the Automotive Industry
- 2 Top 10 Tools Used to Crack Wi-Fi Passwords
- 3 Top 20 Cybersecurity Career Options
- 4 An Insight into Popular Game Types Found on Online Gambling Platforms
- 5 Tips for Picking the Best Software Development Partner
- 6 Top 5 Tips to Prevent Online Scams
- 7 Most Common DNS Record Types and Their Roles
- 8 PAFI SUMEDANG UTARA : Making Achievements and Contributions in the Health Sector
- 9 Top 10 Platforms to Learn Cybersecurity
- 10 Top Skills Needed to Become a Cybersecurity Analyst
- 11 Reactive Dog Trainer in Denver: Preventive Approach to Reactivity
- 12 Exploring the World of Branded Slots: Popular Culture Meets Gaming

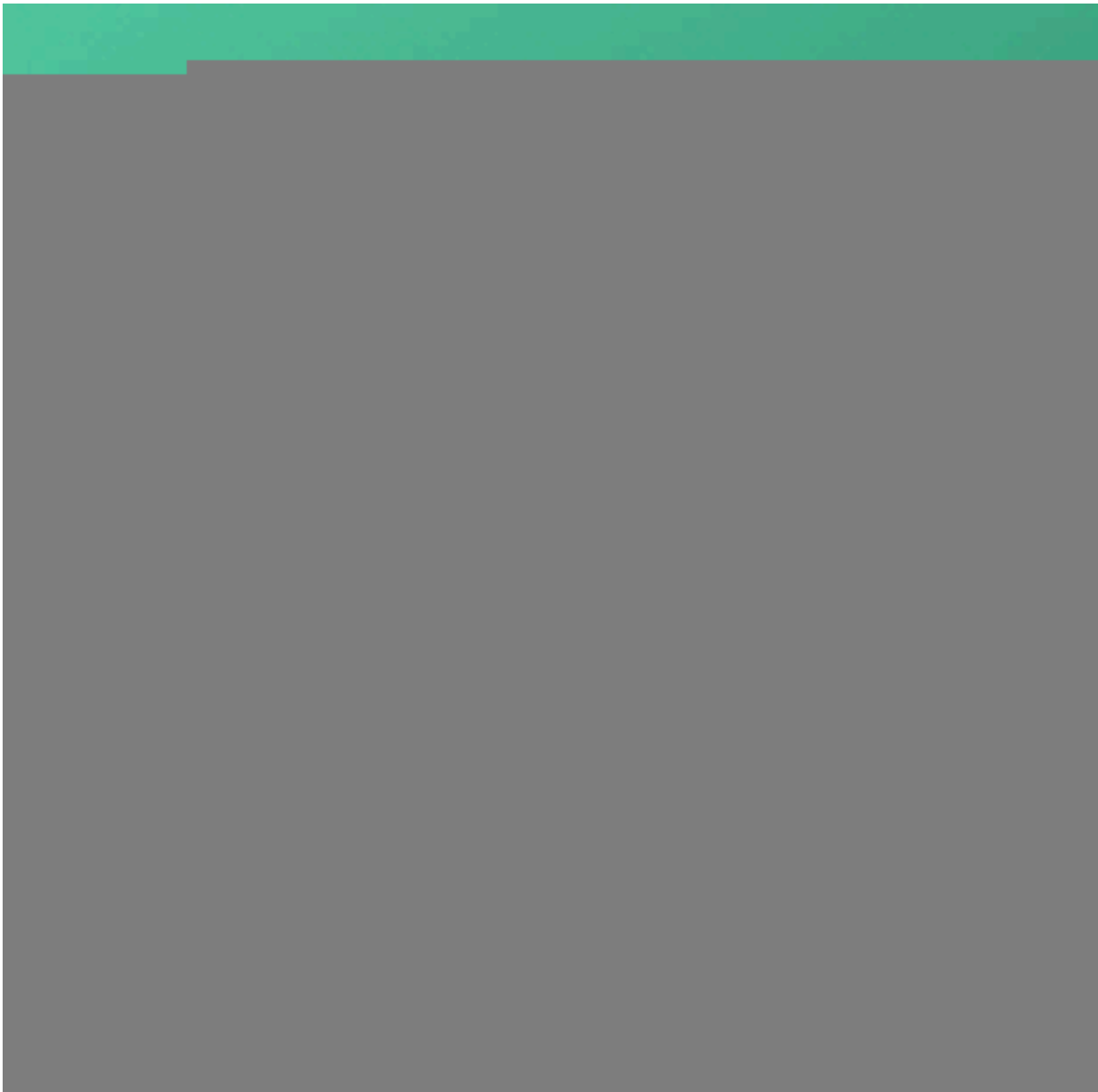
13 Floki Crypto Explained: Everything You Need to Know Before Investing

14 Top Key Features of Snaptik You Need To Know











[USA casino for UK players](#)



[zahraniční casino bonus bez vkladu](#)

Tutorials	SEO	Tools	Tech Articles
<a href="#">Most Common DNS Record Types and Their Roles</a>	<a href="#">Reputation Management and On-Page SEO</a>	<a href="#">Top 50 Most Popular Cybersecurity Tools</a>	<a href="#">Top 20 Cybersecurity Career Options</a>

- 1

Top Skills Needed to Become a Cybersecurity Analyst
- 2

Mastering Windows Management with WMIC Commands – Top 20 Examples
- 3

Edit and Compile Code with the Best 5 Code Editors
- 4

50+ Top DevSecOps Tools You Need To Know
- 5

Learn How to Add Proxy and Multiple Accounts in MoreLogin
- 1

5 Common Mistakes with Backlink Building and How to Avoid Them
- 2

Local SEO: Must-Know Content Strategy for Every Business
- 3

13 Tips To Optimize Your WordPress Site to Rank Better in SERP
- 4

Benefits of SEO in e-learning
- 5

6 Technical SEO Tips to Improve the Health and Performance of Your Website
- 1

How Paraphrase Tool Helps To Optimize Content
- 2

Best 20 Kali Linux Tools for Hacking and Penetration Testing
- 3

Top 25 Open Source Intelligence Tools
- 4

Online Domain Authority (DA) Rank Checker Websites
- 5

Top 50 Hacking and Penetration Testing Tools [Compiled List 2019]
- 1

Top 5 Tips to Prevent Online Scams
- 2

Top 10 Platforms to Learn Cybersecurity
- 3

Top 7 Commercial Linux Distributions
- 4

Why Do I Need a Website?
- 5

Reinforcement Learning in Real-world Applications: The Latest Successes and Challenges