



2023-Nov-02

## Trellix Policy Auditor Content Update Summary

| Product / Version          | Content Version |
|----------------------------|-----------------|
| Trellix Policy Auditor 6.x | 1381            |

## New Checks

| Oval ID                                 | Title   |
|---|---|
| oval:com.mcafee.oval.common:def:2945521 | Google Chrome Security Update 118.0.5993.118 for Windows                  |
| oval:com.mcafee.oval.common:def:2945524 | Google Chrome Security Update 118.0.5993.89 for Windows                   |
| oval:com.mcafee.oval.common:def:2945527 | Google Chrome Security Update 118.0.5993.71 for Windows                   |
| oval:com.mcafee.oval.common:def:2945530 | Google Chrome Security Update 117.0.5938.150 for Windows                  |
| oval:com.mcafee.oval.common:def:2945533 | Google Chrome Security Update 117.0.5938.132 for Windows                  |
| oval:com.mcafee.oval.common:def:2945536 | Mozilla Firefox ESR Security Update 115.4 for Windows                     |
| oval:com.mcafee.oval.common:def:2945542 | Mozilla Thunderbird Security Update 115.4.1 for Windows                   |
| oval:com.mcafee.oval.common:def:2945551 | Mozilla Firefox ESR Security Update 115.3.1 for Windows                   |
| oval:com.mcafee.oval.common:def:2945554 | Mozilla Thunderbird Security Update 115.3.1 for Windows                   |
| oval:com.mcafee.oval.common:def:2945560 | Mozilla Firefox Security Update 118.0.1 for Windows                       |
| oval:com.mcafee.oval.common:def:2945569 | Mozilla Firefox Security Update 119.0 for Windows                         |
| oval:com.mcafee.oval:def:294502600000   | LAPS: Password Length   |
| oval:com.mcafee.oval:def:294502700000   | LAPS: Password Age  |
| oval:com.mcafee.oval:def:29450270000012 | LAPS: Password Age  |
| oval:com.mcafee.oval:def:294502800000   | LAPS: Password Complexity   |
| oval:com.mcafee.oval:def:2945517        | Apple Safari Security Update 17.1 for Mac OS X                            |
| oval:com.mcafee.oval:def:2945521        | Google Chrome Security Update 118.0.5993.118 for Windows                  |
| oval:com.mcafee.oval:def:2945524        | Google Chrome Security Update 118.0.5993.89 for Windows                   |
| oval:com.mcafee.oval:def:2945527        | Google Chrome Security Update 118.0.5993.71 for Windows                   |
| oval:com.mcafee.oval:def:2945530        | Google Chrome Security Update 117.0.5938.150 for Windows                  |
| oval:com.mcafee.oval:def:2945533        | Google Chrome Security Update 117.0.5938.132 for Windows                  |
| oval:com.mcafee.oval:def:2945536        | Mozilla Firefox ESR Security Update 115.4 for Windows is installed or not |
| oval:com.mcafee.oval:def:2945539        | Mozilla Firefox ESR Security Update 115.4 for Mac OS                      |

| Oval ID                               | Title   |
|---------------------------------------|---|
| oval:com.mcafee.oval:def:2945542      | Mozilla Thunderbird Security Update 115.4.1 for Windows is installed or not   |
| oval:com.mcafee.oval:def:2945545      | Mozilla Thunderbird Security Update 115.4.1 for Mac OS  |
| oval:com.mcafee.oval:def:2945548      | Mozilla Firefox ESR Security Update 115.3.1 for Mac OS  |
| oval:com.mcafee.oval:def:2945551      | Mozilla Firefox ESR Security Update 115.3.1 for Windows is installed or not   |
| oval:com.mcafee.oval:def:2945554      | Mozilla Thunderbird Security Update 115.3.1 for Windows is installed or not   |
| oval:com.mcafee.oval:def:2945557      | Mozilla Thunderbird Security Update 115.3.1 for Mac OS  |
| oval:com.mcafee.oval:def:2945560      | Mozilla Firefox Security Update 118.0.1 for Windows is installed or not   |
| oval:com.mcafee.oval:def:2945563      | Mozilla Firefox Security Update 118.0.1 for Mac OS  |
| oval:com.mcafee.oval:def:2945566      | Mozilla Firefox Security Update 119.0 for Mac OS  |
| oval:com.mcafee.oval:def:2945569      | Mozilla Firefox Security Update 119.0 for Windows is installed or not   |
| oval:mil.disa.stig.defs:def:230357    | The operating system must enforce password complexity by requiring that at least one uppercase character be used.   |
| oval:mil.disa.stig.defs:def:230358    | The operating system must enforce password complexity by requiring that at least one lower-case character be used.  |
| oval:mil.disa.stig.defs:def:230359    | The operating system must enforce password complexity by requiring that at least one numeric character be used.   |
| oval:mil.disa.stig.defs:def:230360    | The operating system must require the maximum number of repeating characters of the same character class be limited to four when passwords are changed.   |
| oval:mil.disa.stig.defs:def:230361    | The operating system must require the maximum number of repeating characters be limited to three when passwords are changed.  |
| oval:mil.disa.stig.defs:def:230362    | The operating system must require the change of at least four character classes when passwords are changed.   |
| oval:mil.disa.stig.defs:def:230363    | The operating system must require the change of at least 8 characters when passwords are changed.   |
| oval:mil.disa.stig.defs:def:230369    | The operating system passwords must have a minimum of 15 characters.  |
| oval:mil.disa.stig.defs:def:230375    | All the operating system passwords must contain at least one special character.   |
| oval:mil.disa.stig.defs:def:230381    | The operating system must display the date and time of the last successful account logon upon logon.  |
| oval:mil.disa.stig.rhel7os:def:204407 | RHEL-07-010120 - The Red Hat Enterprise Linux operating system must be configured so that when passwords are changed or new passwords are established, the new password must contain at least one upper-case character. |
| oval:mil.disa.stig.rhel7os:def:204408 | RHEL-07-010130 - The Red Hat Enterprise Linux operating system must be configured so that when passwords are changed or new passwords are established, the new password must contain at least one lower-case character. |
| oval:mil.disa.stig.rhel7os:def:204409 | RHEL-07-010140 - The Red Hat Enterprise Linux operating system must be configured so that when passwords are changed or new passwords are assigned, the new password must contain at least one numeric character.       |
| oval:mil.disa.stig.rhel7os:def:204410 | RHEL-07-010150 - The Red Hat Enterprise Linux operating system must be configured so that when passwords are changed or new passwords are established, the new password must contain at least one special character.    |
| oval:mil.disa.stig.rhel7os:def:204411 | RHEL-07-010160 - The Red Hat Enterprise Linux operating system must be configured so that when passwords are changed a minimum of eight of the total number of characters must be changed.                              |

| Oval ID                                    | Title  |
|--|--|
| oval:mil.disa.stig.rhel7os:def:204412      | RHEL-07-010170 - The Red Hat Enterprise Linux operating system must be configured so that when passwords are changed a minimum of four character classes must be changed.  |
| oval:mil.disa.stig.rhel7os:def:204413      | RHEL-07-010180 - The Red Hat Enterprise Linux operating system must be configured so that when passwords are changed the number of repeating consecutive characters must not be more than three characters.                |
| oval:mil.disa.stig.rhel7os:def:204414      | RHEL-07-010190 - The Red Hat Enterprise Linux operating system must be configured so that when passwords are changed the number of repeating characters of the same character class must not be more than four characters. |
| oval:mil.disa.stig.rhel7os:def:204423      | RHEL-07-010280 - The Red Hat Enterprise Linux operating system must be configured so that passwords are a minimum of 15 characters in length.  |
| oval:mil.disa.stig.rhel7os:def:204605      | RHEL-07-040530 - The Red Hat Enterprise Linux operating system must display the date and time of the last successful account logon upon logon.   |
| oval:mil.disa.stig.rhel8os:def:230357      | RHEL-08-020110 - RHEL 8 must enforce password complexity by requiring that at least one uppercase character be used.   |
| oval:mil.disa.stig.rhel8os:def:230358      | RHEL-08-020120 - RHEL 8 must enforce password complexity by requiring that at least one lower-case character be used.  |
| oval:mil.disa.stig.rhel8os:def:230359      | RHEL-08-020130 - RHEL 8 must enforce password complexity by requiring that at least one numeric character be used.   |
| oval:mil.disa.stig.rhel8os:def:230360      | RHEL-08-020140 - RHEL 8 must require the maximum number of repeating characters of the same character class be limited to four when passwords are changed.   |
| oval:mil.disa.stig.rhel8os:def:230361      | RHEL-08-020150 - RHEL 8 must require the maximum number of repeating characters be limited to three when passwords are changed.  |
| oval:mil.disa.stig.rhel8os:def:230362      | RHEL-08-020160 - RHEL 8 must require the change of at least four character classes when passwords are changed.   |
| oval:mil.disa.stig.rhel8os:def:230363      | RHEL-08-020170 - RHEL 8 must require the change of at least 8 characters when passwords are changed.   |
| oval:mil.disa.stig.rhel8os:def:230369      | RHEL-08-020230 - RHEL 8 passwords must have a minimum of 15 characters.  |
| oval:mil.disa.stig.rhel8os:def:230375      | RHEL-08-020280 - All RHEL 8 passwords must contain at least one special character.   |
| oval:mil.disa.stig.rhel8os:def:230381      | RHEL-08-020340 - RHEL 8 must display the date and time of the last successful account logon upon logon.  |
| oval:mil.disa.stig.ubuntu1804os:def:219172 | UBTU-18-010100 - The Ubuntu operating system must enforce password complexity by requiring that at least one upper-case character be used.   |
| oval:mil.disa.stig.ubuntu1804os:def:219173 | UBTU-18-010101 - The Ubuntu operating system must enforce password complexity by requiring that at least one lower-case character be used.   |
| oval:mil.disa.stig.ubuntu1804os:def:219174 | UBTU-18-010102 - The Ubuntu operating system must enforce password complexity by requiring that at least one numeric character be used.  |
| oval:mil.disa.stig.ubuntu1804os:def:219175 | UBTU-18-010103 - The Ubuntu operating system must require the change of at least 8 characters when passwords are changed.  |
| oval:mil.disa.stig.ubuntu1804os:def:219181 | UBTU-18-010109 - The Ubuntu operating system must enforce a minimum 15-character password length.  |
| oval:mil.disa.stig.ubuntu1804os:def:219210 | UBTU-18-010145 - The Ubuntu operating system must enforce password complexity by requiring that at least one special character be used.  |

| Oval ID                                    | Title  |
|--|--|
| oval:mil.disa.stig.ubuntu2004os:def:238221 | UBTU-20-010050 - The Ubuntu operating system must enforce password complexity by requiring that at least one upper-case character be used. |
| oval:mil.disa.stig.ubuntu2004os:def:238222 | UBTU-20-010051 - The Ubuntu operating system must enforce password complexity by requiring that at least one lower-case character be used. |
| oval:mil.disa.stig.ubuntu2004os:def:238223 | UBTU-20-010052 - The Ubuntu operating system must enforce password complexity by requiring that at least one numeric character be used.    |
| oval:mil.disa.stig.ubuntu2004os:def:238224 | UBTU-20-010053 - The Ubuntu operating system must require the change of at least 8 characters when passwords are changed.                  |
| oval:mil.disa.stig.ubuntu2004os:def:238225 | UBTU-20-010054 - The Ubuntu operating system must enforce a minimum 15-character password length.  |
| oval:mil.disa.stig.ubuntu2004os:def:238226 | UBTU-20-010055 - The Ubuntu operating system must enforce password complexity by requiring that at least one special character be used.    |

## Updated Benchmarks

| Benchmark ID  | Title  |
|---|--|
| AppleMacOSXPatchPolicy  | Apple Mac OSX Patch Policy                     |
| LatestPatchPolicyBenchmark                                    | Latest Patch Policy Benchmark - 10.31.2023     |
| ScorecardBenchmarks   | Scorecard Benchmarks                           |
| xccdf_mil.disa.stig_benchmark_RHEL_7_STIG                     | Red Hat Enterprise Linux 7 STIG SCAP Benchmark |
| xccdf_mil.disa.stig_benchmark_CAN_Ubuntu_18-04_STIG           | Canonical Ubuntu 18.04 LTS STIG SCAP Benchmark |
| xccdf_mil.disa.stig_benchmark_RHEL_8_STIG                     | Red Hat Enterprise Linux 8 STIG SCAP Benchmark |
| xccdf_mil.disa.stig_benchmark_Canonical_Ubuntu_20-04_LTS_STIG | Canonical Ubuntu 20.04 LTS STIG SCAP Benchmark |

## DISA STIG Benchmarks

|   |                               |
|---|-------------------------------|
| Red Hat Enterprise Linux 7 STIG Benchmark - Ver 3, Rel 13           | 2 <sup>nd</sup> November 2023 |
| Red Hat Enterprise Linux 8 STIG Benchmark - Ver 1, Rel 11           | 2 <sup>nd</sup> November 2023 |
| Canonical Ubuntu 20.04 LTS STIG SCAP Benchmark – Ver 1, Rel 8       | 2 <sup>nd</sup> November 2023 |
| Canonical Ubuntu 18.04 LTS STIG SCAP Benchmark – Ver 2, Rel 10      | 2 <sup>nd</sup> November 2023 |
| Microsoft Windows 10 STIG Benchmark - Ver 2, Rel 8                  | 12 <sup>th</sup> May 2023     |
| Microsoft Windows 2012 and 2012 R2 MS STIG Benchmark - Ver 3, Rel 5 | 12 <sup>th</sup> May 2023     |
| Microsoft Windows 2012 and 2012 R2 DC STIG Benchmark - Ver 3, Rel 5 | 12 <sup>th</sup> May 2023     |
| Microsoft Windows Server 2019 STIG Benchmark – Ver 2, Rel 4         | 12 <sup>th</sup> May 2023     |
| Microsoft Windows Server 2016 STIG Benchmark - Ver 2, Rel 4         | 12 <sup>th</sup> May 2023     |
| Microsoft Windows 11 STIG Benchmark - Ver 1, Rel 2                  | 12 <sup>th</sup> May 2023     |
| Microsoft Windows Server 2022 STIG Benchmark – Ver 1, Rel 2         | 12 <sup>th</sup> May 2023     |

|   |                                |
|---|--------------------------------|
| Windows 8 and 8-1 STIG Benchmark - Ver 1, Rel 22            | 11 <sup>th</sup> June 2021     |
| Red Hat Enterprise Linux 6 STIG Benchmark - Ver 2, Rel 2    | 26 <sup>th</sup> February 2021 |
| Microsoft Windows 2008 R2 DC STIG Benchmark - Ver 1, Rel 32 | 9 <sup>th</sup> August 2019    |
| Microsoft Windows 2008 R2 MS STIG Benchmark - Ver 1, Rel 33 | 9 <sup>th</sup> August 2019    |

## Trellix Technical Support

PrimeSupport ServicePortal:

<https://supportm.trellix.com>

This message may contain confidential and privileged material for the sole use of the intended recipient. Any review or distribution by others is strictly prohibited. If you are not the intended recipient please contact the sender and delete all copies.

Copyright © 2023 Musarubra US LLC

Trellix, FireEye and Skyhigh Security are the trademarks or registered trademarks of Musarubra US LLC, FireEye Security Holdings US LLC and their affiliates in the US and /or other countries. McAfee is the trademark or registered trademark of McAfee LLC or its subsidiaries in the US and /or other countries. Other names and brands are the property of these companies or may be claimed as the property of others.