

Vulnerability Summary for the Week of September 20, 2021

The vulnerabilities are based on the [CVE](#) vulnerability naming standard and are organized according to severity, determined by the [Common Vulnerability Scoring System](#) (CVSS) standard. The division of high, medium, and low severities correspond to the following scores:

- **High** - Vulnerabilities will be labeled High severity if they have a CVSS base score of 7.0 - 10.0
- **Medium** - Vulnerabilities will be labeled Medium severity if they have a CVSS base score of 4.0 - 6.9
- **Low** - Vulnerabilities will be labeled Low severity if they have a CVSS base score of 0.0 - 3.9

Entries may include additional information provided by organizations and efforts sponsored by Ug-CERT. This information may include identifying information, values, definitions, and related links. Patch information is provided when available. Please note that some of the information in the bulletins is compiled from external, open source reports and is not a direct result of Ug-CERT analysis.

High Vulnerabilities

| Primary Vendor -- Product | Description | Published | CVSS Score | Source & Patch Info |
|--|-------------|-----------|------------|---------------------|
| There were no high vulnerabilities recorded this week. | | | | |

Medium Vulnerabilities

| Primary Vendor -- Product | Description | Published | CVSS Score | Source & Patch Info |
|---------------------------|--|------------|---------------------|--|
| ffmpeg -- ffmpeg | Buffer Overflow vulnerability in function config_input in libavfilter/vf_gblur.c in Ffmpeg 4.2.1, allows attackers to cause a Denial of Service or other unspecified impacts. | 2021-09-20 | 6.8 | CVE-2020-20891 MISC MISC |
| ffmpeg -- ffmpeg | Integer Overflow vulnerability in function filter16_prewitt in libavfilter/vf_convolution.c in Ffmpeg 4.2.1, allows attackers to cause a Denial of Service or other unspecified impacts. | 2021-09-20 | 6.8 | CVE-2020-20898 MISC MISC |
| ffmpeg -- ffmpeg | Buffer Overflow vulnerability in function gaussian_blur in libavfilter/vf_edgedetect.c in Ffmpeg 4.2.1, allows attackers to cause a Denial of Service or other unspecified impacts. | 2021-09-20 | 6.8 | CVE-2020-20900 MISC MISC |

| Primary Vendor -- Product | Description | Published | CVSS Score | Source & Patch Info |
|---------------------------|---|------------|---------------------|--|
| ffmpeg -- ffmpeg | Buffer Overflow vulnerability in function filter_slice in libavfilter/vf_bm3d.c in Ffmpeg 4.2.1, allows attackers to cause a Denial of Service or other unspecified impacts. | 2021-09-20 | 6.8 | CVE-2020-20897 MISC MISC |
| ffmpeg -- ffmpeg | An issue was discovered in function latm_write_packet in libavformat/latmenc.c in Ffmpeg 4.2.1, allows attackers to cause a Denial of Service or other unspecified impacts due to a Null pointer dereference. | 2021-09-20 | 6.8 | CVE-2020-20896 MISC MISC |
| ffmpeg -- ffmpeg | Buffer Overflow vulnerability in function filter_vertically_##name in libavfilter/vf_avgblur.c in Ffmpeg 4.2.1, allows attackers to cause a Denial of Service or other unspecified impacts. | 2021-09-20 | 6.8 | CVE-2020-20895 MISC MISC |

| Primary Vendor -- Product | Description | Published | CVSS Score | Source & Patch Info |
|---------------------------|--|------------|---------------------|--|
| ffmpeg -- ffmpeg | An issue was discovered in function filter_frame in libavfilter/vf_lenscorrection.c in Ffmpeg 4.2.1, allows attackers to cause a Denial of Service or other unspecified impacts due to a division by zero. | 2021-09-20 | 6.8 | CVE-2020-20892 MISC MISC |
| ffmpeg -- ffmpeg | Buffer Overflow vulnerability in function activate in libavfilter/af_afade.c in Ffmpeg 4.2.1, allows attackers to cause a Denial of Service or other unspecified impacts. | 2021-09-20 | 6.8 | CVE-2020-20893 MISC MISC |
| ffmpeg -- ffmpeg | Buffer Overflow vulnerability in function gaussian_blur in libavfilter/vf_edgedetect.c in Ffmpeg 4.2.1, allows attackers to cause a Denial of Service or other unspecified impacts. | 2021-09-20 | 6.8 | CVE-2020-20894 MISC MISC |

| Primary Vendor -- Product | Description | Published | CVSS Score | Source & Patch Info |
|---------------------------|--|------------|---------------------|--|
| ffmpeg -- ffmpeg | Buffer Overflow vulnerability in function config_props in libavfilter/vf_bwdif.c in Ffmpeg 4.2.1, allows attackers to cause a Denial of Service or other unspecified impacts. | 2021-09-20 | 6.8 | CVE-2020-20899 MISC MISC |
| ffmpeg -- ffmpeg | Integer Overflow vulnerability in function filter_prewitt in libavfilter/vf_convolution.c in Ffmpeg 4.2.1, allows attackers to cause a Denial of Service or other unspecified impacts. | 2021-09-20 | 6.8 | CVE-2021-38092 MISC MISC |
| ffmpeg -- ffmpeg | Buffer Overflow vulnerability in function filter_frame in libavfilter/vf_fieldorder.c in Ffmpeg 4.2.1, allows attackers to cause a Denial of Service or other unspecified impacts. | 2021-09-20 | 6.8 | CVE-2020-20901 MISC MISC |

| Primary Vendor -- Product | Description | Published | CVSS Score | Source & Patch Info |
|---------------------------|--|------------|---------------------|--|
| ffmpeg -- ffmpeg | Buffer Overflow vulnerability in function config_input in libavfilter/vf_bm3d.c in Ffmpeg 4.2.1, allows attackers to cause a Denial of Service or other unspecified impacts. | 2021-09-20 | 6.8 | CVE-2021-38089 MISC MISC |
| ffmpeg -- ffmpeg | Integer Overflow vulnerability in function filter16_roberts in libavfilter/vf_convolution.c in Ffmpeg 4.2.1, allows attackers to cause a Denial of Service or other unspecified impacts. | 2021-09-20 | 6.8 | CVE-2021-38090 MISC MISC |
| ffmpeg -- ffmpeg | Integer Overflow vulnerability in function filter16_sobel in libavfilter/vf_convolution.c in Ffmpeg 4.2.1, allows attackers to cause a Denial of Service or other unspecified impacts. | 2021-09-20 | 6.8 | CVE-2021-38091 MISC MISC |

| Primary Vendor -- Product | Description | Published | CVSS Score | Source & Patch Info |
|---------------------------|---|------------|---------------------|--|
| ffmpeg -- ffmpeg | Integer Overflow vulnerability in function filter_robert in libavfilter/vf_convolution.c in Ffmpeg 4.2.1, allows attackers to cause a Denial of Service or other unspecified impacts. | 2021-09-20 | 6.8 | CVE-2021-38093 MISC MISC |
| ffmpeg -- ffmpeg | Integer Overflow vulnerability in function filter_sobel in libavfilter/vf_convolution.c in Ffmpeg 4.2.1, allows attackers to cause a Denial of Service or other unspecified impacts. | 2021-09-20 | 6.8 | CVE-2021-38094 MISC MISC |
| gnu -- libredwg | An issue was discovered in libredwg through v0.10.1.3751. A NULL pointer dereference exists in the function check_POLYLINE_handles() located in decode.c. It allows an attacker to cause Denial of Service. | 2021-09-20 | 4.3 | CVE-2021-39523 MISC |
| gnu -- libredwg | An issue was discovered in libredwg through v0.10.1.3751. appinfo_private() in decode.c has a heap-based buffer overflow. | 2021-09-20 | 6.8 | CVE-2021- |

| Primary Vendor -- Product | Description | Published | CVSS Score | Source & Patch Info |
|---------------------------|--|------------|---------------------|-------------------------------------|
| | | | | 39527 MISC |
| gnu -- libredwg | An issue was discovered in libredwg through v0.10.1.3751. A NULL pointer dereference exists in the function bit_read_BB() located in bits.c. It allows an attacker to cause Denial of Service. | 2021-09-20 | 4.3 | CVE-2021-39521 MISC |
| gnu -- libredwg | An issue was discovered in libredwg through v0.10.1.3751. bit_wcs2nlen() in bits.c has a heap-based buffer overflow. | 2021-09-20 | 6.8 | CVE-2021-39530 MISC |
| gnu -- libredwg | An issue was discovered in libredwg through v0.10.1.3751. bit_wcs2len() in bits.c has a heap-based buffer overflow. | 2021-09-20 | 6.8 | CVE-2021-39522 MISC |

| Primary Vendor -- Product | Description | Published | CVSS Score | Source & Patch Info |
|---------------------------|--|------------|---------------------|--|
| gnu -- libredwg | An issue was discovered in libredwg through v0.10.1.3751. bit_read_fixed() in bits.c has a heap-based buffer overflow. | 2021-09-20 | 6.8 | CVE-2021-39525 MISC |
| gnu -- libredwg | An issue was discovered in libredwg through v0.10.1.3751. dwg_free_MATERIAL_private() in dwg.spec has a double free. | 2021-09-20 | 6.8 | CVE-2021-39528 MISC |
| jpeg -- libjpeg | An issue was discovered in libjpeg through 2020021. A NULL pointer dereference exists in the function SampleInterleavedLSScan::ParseMCU() located in sampleinterleavedlsscan.cpp. It allows an attacker to cause Denial of Service. | 2021-09-20 | 4.3 | CVE-2021-39515 MISC |
| jpeg -- libjpeg | An issue was discovered in libjpeg through 2020021. A NULL pointer dereference exists in the function BlockBitmapRequester::PushReconstructedData() located in blockbitmaprequester.cpp. It allows an attacker to cause Denial of Service. | 2021-09-20 | 4.3 | CVE-2021-39520 MISC |

| Primary Vendor -- Product | Description | Published | CVSS Score | Source & Patch Info |
|---------------------------|--|------------|---------------------|--|
| jpeg -- libjpeg | An issue was discovered in libjpeg through 2020021. A NULL pointer dereference exists in the function BlockBitmapRequester::PullQData() located in blockbitmaprequester.cpp It allows an attacker to cause Denial of Service. | 2021-09-20 | 4.3 | CVE-2021-39519 MISC |
| jpeg -- libjpeg | An issue was discovered in libjpeg through 2020021. LineBuffer::FetchRegion() in linebuffer.cpp has a heap-based buffer overflow. | 2021-09-20 | 4.3 | CVE-2021-39518 MISC |
| jpeg -- libjpeg | An issue was discovered in libjpeg through 2020021. A NULL pointer dereference exists in the function BlockBitmapRequester::ReconstructUnsamped() located in blockbitmaprequester.cpp. It allows an attacker to cause Denial of Service. | 2021-09-20 | 4.3 | CVE-2021-39517 MISC |
| jpeg -- libjpeg | An issue was discovered in libjpeg through 2020021. A NULL pointer dereference exists in the function HuffmanDecoder::Get() located in huffmandecoder.hpp. It allows an attacker to cause Denial of Service. | 2021-09-20 | 4.3 | CVE-2021-39516 MISC |

| Primary Vendor -- Product | Description | Published | CVSS Score | Source & Patch Info |
|------------------------------|--|------------|---------------------|--|
| pdftools_project -- pdftools | An issue was discovered in pdftools through 20200714. A NULL pointer dereference exists in the function node::ObjNode::Value() located in objnode.cpp. It allows an attacker to cause Denial of Service. | 2021-09-20 | 4.3 | CVE-2021-39538 MISC |
| pdftools_project -- pdftools | An issue was discovered in pdftools through 20200714. A NULL pointer dereference exists in the function Analyze::AnalyzeRoot() located in analyze.cpp. It allows an attacker to cause Denial of Service. | 2021-09-20 | 4.3 | CVE-2021-39543 MISC |
| pdftools_project -- pdftools | An issue was discovered in pdftools through 20200714. A NULL pointer dereference exists in the function Font::Size() located in font.cpp. It allows an attacker to cause Denial of Service. | 2021-09-20 | 4.3 | CVE-2021-39542 MISC |
| pdftools_project -- pdftools | An issue was discovered in pdftools through 20200714. A NULL pointer dereference exists in the function Analyze::AnalyzeXref() located in analyze.cpp. It allows an attacker to cause Denial of Service. | 2021-09-20 | 4.3 | CVE-2021-39541 MISC |

| Primary Vendor -- Product | Description | Published | CVSS Score | Source & Patch Info |
|------------------------------|--|------------|---------------------|--|
| pdftools_project -- pdftools | An issue was discovered in pdftools through 20200714. A NULL pointer dereference exists in the function node::BDCNode::~~BDCNode() located in bdcnode.cpp. It allows an attacker to cause Denial of Service. | 2021-09-20 | 4.3 | CVE-2021-39539 MISC |
| pdftools_project -- pdftools | An issue was discovered in pdftools through 20200714. A stack-buffer-overflow exists in the function Analyze::AnalyzePages() located in analyze.cpp. It allows an attacker to cause code Execution. | 2021-09-20 | 6.8 | CVE-2021-39540 MISC |
| sela_project -- sela | An issue was discovered in sela through 20200412. A NULL pointer dereference exists in the function file::WavFile::WavFile() located in wav_file.c. It allows an attacker to cause Denial of Service. | 2021-09-20 | 4.3 | CVE-2021-39549 MISC |
| sela_project -- sela | An issue was discovered in sela through 20200412. file::SelaFile::readFromFile() in sela_file.c has a heap-based buffer overflow. | 2021-09-20 | 6.8 | CVE-2021-39551 MISC |

| Primary Vendor -- Product | Description | Published | CVSS Score | Source & Patch Info |
|---------------------------|--|------------|---------------------|--|
| sela_project -- sela | An issue was discovered in sela through 20200412. file::WavFile::readFromFile() in wav_file.c has a heap-based buffer overflow. | 2021-09-20 | 6.8 | CVE-2021-39552 MISC |
| sela_project -- sela | An issue was discovered in sela through 20200412. file::SelaFile::readFromFile() in sela_file.cpp has a heap-based buffer overflow. | 2021-09-20 | 6.8 | CVE-2021-39550 MISC |
| sela_project -- sela | An issue was discovered in sela through 20200412. A NULL pointer dereference exists in the function lpc::SampleGenerator::process() located in sample_generator.cpp. It allows an attacker to cause Denial of Service. | 2021-09-20 | 4.3 | CVE-2021-39547 MISC |
| sela_project -- sela | An issue was discovered in sela through 20200412. file::WavFile::writeToFile() in wav_file.c has a heap-based buffer overflow. | 2021-09-20 | 6.8 | CVE-2021-39544 MISC |

| Primary Vendor -- Product | Description | Published | CVSS Score | Source & Patch Info |
|---------------------------|--|------------|---------------------|--|
| sela_project -- sela | An issue was discovered in sela through 20200412. rice::RiceDecoder::process() in rice_decoder.cpp has a heap-based buffer overflow. | 2021-09-20 | 6.8 | CVE-2021-39546 MISC |
| sela_project -- sela | An issue was discovered in sela through 20200412. A NULL pointer dereference exists in the function rice::RiceDecoder::process() located in rice_decoder.c. It allows an attacker to cause Denial of Service. | 2021-09-20 | 4.3 | CVE-2021-39545 MISC |
| sela_project -- sela | An issue was discovered in sela through 20200412. A NULL pointer dereference exists in the function frame::FrameDecoder::process() located in frame_decoder.c. It allows an attacker to cause Denial of Service. | 2021-09-20 | 4.3 | CVE-2021-39548 MISC |
| swftools -- swftools | An issue was discovered in swftools through 20200710. A heap-buffer-overflow exists in the function pool_read() located in pool.c. It allows an attacker to cause code Execution. | 2021-09-20 | 6.8 | CVE-2021-39574 MISC |

| Primary Vendor -- Product | Description | Published | CVSS Score | Source & Patch Info |
|---------------------------|---|------------|---------------------|--|
| swftools -- swftools | An issue was discovered in swftools through 20200710. A heap-buffer-overflow exists in the function main() located in swfdump.c. It allows an attacker to cause code Execution. | 2021-09-20 | 6.8 | CVE-2021-39577 MISC |
| swftools -- swftools | An issue was discovered in swftools through 20200710. A heap-buffer-overflow exists in the function string_hash() located in q.c. It allows an attacker to cause code Execution. | 2021-09-20 | 6.8 | CVE-2021-39579 MISC |
| swftools -- swftools | An issue was discovered in swftools through 20200710. A heap-buffer-overflow exists in the function swf_GetPlaceObject() located in swfobject.c. It allows an attacker to cause code Execution. | 2021-09-20 | 6.8 | CVE-2021-39582 MISC |
| swftools -- swftools | An issue was discovered in swftools through 20200710. A stack-buffer-overflow exists in the function rfx_alloc() located in mem.c. It allows an attacker to cause code Execution. | 2021-09-20 | 6.8 | CVE-2021-39595 MISC |

| Primary Vendor -- Product | Description | Published | CVSS Score | Source & Patch Info |
|---------------------------|--|------------|---------------------|--|
| swftools -- swftools | An issue was discovered in swftools through 20200710. A NULL pointer dereference exists in the function FileStream::makeSubStream() located in Stream.cc. It allows an attacker to cause Denial of Service. | 2021-09-20 | 4.3 | CVE-2021-39562 MISC |
| swftools -- swftools | An issue was discovered in swftools through 20200710. A stack-buffer-overflow exists in the function VectorGraphicOutputDev::drawGeneralImage() located in VectorGraphicOutputDev.cc. It allows an attacker to cause code Execution. | 2021-09-20 | 6.8 | CVE-2021-39558 MISC |
| swftools -- swftools | An issue was discovered in swftools through 20200710. A heap-buffer-overflow exists in the function OpAdvance() located in swfaction.c. It allows an attacker to cause code Execution. | 2021-09-20 | 6.8 | CVE-2021-39569 MISC |
| swftools -- swftools | An issue was discovered in swftools through 20200710. A NULL pointer dereference exists in the function grealloc() located in gmem.cc. It allows an attacker to cause Denial of Service. | 2021-09-20 | 4.3 | CVE-2021-39553 MISC |

| Primary Vendor -- Product | Description | Published | CVSS Score | Source & Patch Info |
|---------------------------|---|------------|---------------------|--|
| swftools -- swftools | An issue was discovered in swftools through 20200710. A NULL pointer dereference exists in the function Lexer::Lexer() located in Lexer.cc. It allows an attacker to cause Denial of Service. | 2021-09-20 | 4.3 | CVE-2021-39554 MISC |
| swftools -- swftools | An issue was discovered in swftools through 20200710. A NULL pointer dereference exists in the function InfoOutputDev::type3D0() located in InfoOutputDev.cc. It allows an attacker to cause Denial of Service. | 2021-09-20 | 4.3 | CVE-2021-39555 MISC |
| swftools -- swftools | An issue was discovered in swftools through 20200710. A NULL pointer dereference exists in the function InfoOutputDev::type3D1() located in InfoOutputDev.cc. It allows an attacker to cause Denial of Service. | 2021-09-20 | 4.3 | CVE-2021-39556 MISC |
| swftools -- swftools | An issue was discovered in swftools through 20200710. A NULL pointer dereference exists in the function copyString() located in gmem.cc. It allows an attacker to cause Denial of Service. | 2021-09-20 | 4.3 | CVE-2021-39557 MISC |

| Primary Vendor -- Product | Description | Published | CVSS Score | Source & Patch Info |
|---------------------------|---|------------|---------------------|--|
| swftools -- swftools | An issue was discovered in swftools through 20200710. A NULL pointer dereference exists in the function GString::~~GString() located in GString.cc. It allows an attacker to cause Denial of Service. | 2021-09-20 | 4.3 | CVE-2021-39559 MISC |
| swftools -- swftools | An issue was discovered in swftools through 20200710. A stack-buffer-overflow exists in the function Gfx::opSetFillColorN() located in Gfx.cc. It allows an attacker to cause code Execution. | 2021-09-20 | 6.8 | CVE-2021-39561 MISC |
| swftools -- swftools | An issue was discovered in swftools through 20200710. A NULL pointer dereference exists in the function dump_method() located in abc.c. It allows an attacker to cause Denial of Service. | 2021-09-20 | 4.3 | CVE-2021-39575 MISC |
| swftools -- swftools | An issue was discovered in swftools through 20200710. A heap-buffer-overflow exists in the function swf_DumpActions() located in swfaction.c. It allows an attacker to cause code Execution. | 2021-09-20 | 6.8 | CVE-2021-39564 MISC |

| Primary Vendor -- Product | Description | Published | CVSS Score | Source & Patch Info |
|---------------------------|--|------------|---------------------|--|
| swftools -- swftools | An issue was discovered in swftools through 20200710. A NULL pointer dereference exists in the function swf_DumpActions() located in swfaction.c. It allows an attacker to cause Denial of Service. | 2021-09-20 | 4.3 | CVE-2021-39563 MISC |
| swftools -- swftools | An issue was discovered in swftools through 20200710. A NULL pointer dereference exists in the function params_dump() located in abc.c. It allows an attacker to cause Denial of Service. | 2021-09-20 | 4.3 | CVE-2021-39590 MISC |
| swftools -- swftools | An issue was discovered in swftools through 20200710. A NULL pointer dereference exists in the function swf_GetShapeBoundingBox() located in swfshape.c. It allows an attacker to cause Denial of Service. | 2021-09-20 | 4.3 | CVE-2021-39591 MISC |
| swftools -- swftools | An issue was discovered in swftools through 20200710. A NULL pointer dereference exists in the function pool_lookup_uint() located in pool.c. It allows an attacker to cause Denial of Service. | 2021-09-20 | 4.3 | CVE-2021-39592 MISC |

| Primary Vendor -- Product | Description | Published | CVSS Score | Source & Patch Info |
|---------------------------|--|------------|---------------------|--|
| swftools -- swftools | An issue was discovered in swftools through 20200710. A NULL pointer dereference exists in the function swf_FontExtract_DefineFontInfo() located in swftext.c. It allows an attacker to cause Denial of Service. | 2021-09-20 | 4.3 | CVE-2021-39593 MISC |
| swftools -- swftools | Other An issue was discovered in swftools through 20200710. A NULL pointer dereference exists in the function updateusage() located in swftext.c. It allows an attacker to cause Denial of Service. | 2021-09-20 | 4.3 | CVE-2021-39594 MISC |
| swftools -- swftools | An issue was discovered in swftools through 20200710. A NULL pointer dereference exists in the function code_dump2() located in code.c. It allows an attacker to cause Denial of Service. | 2021-09-20 | 4.3 | CVE-2021-39597 MISC |
| swftools -- swftools | An issue was discovered in swftools through 20200710. A NULL pointer dereference exists in the function code_parse() located in code.c. It allows an attacker to cause Denial of Service. | 2021-09-20 | 4.3 | CVE-2021-39596 MISC |

| Primary Vendor -- Product | Description | Published | CVSS Score | Source & Patch Info |
|---------------------------|--|------------|---------------------|--|
| swftools -- swftools | An issue was discovered in swftools through 20200710. A NULL pointer dereference exists in the function parse_metadata() located in abc.c. It allows an attacker to cause Denial of Service. | 2021-09-20 | 4.3 | CVE-2021-39589 MISC |
| swftools -- swftools | An issue was discovered in swftools through 20200710. A NULL pointer dereference exists in the function swf_ReadABC() located in abc.c. It allows an attacker to cause Denial of Service. | 2021-09-20 | 4.3 | CVE-2021-39588 MISC |
| swftools -- swftools | An issue was discovered in swftools through 20200710. A NULL pointer dereference exists in the function swf_DumpABC() located in abc.c. It allows an attacker to cause Denial of Service. | 2021-09-20 | 4.3 | CVE-2021-39587 MISC |
| swftools -- swftools | An issue was discovered in swftools through 20200710. A NULL pointer dereference exists in the function traits_dump() located in abc.c. It allows an attacker to cause Denial of Service. | 2021-09-20 | 4.3 | CVE-2021-39585 MISC |

| Primary Vendor -- Product | Description | Published | CVSS Score | Source & Patch Info |
|---------------------------|--|------------|---------------------|--|
| swftools -- swftools | An issue was discovered in swftools through 20200710. A NULL pointer dereference exists in the function namespace_set_hash() located in pool.c. It allows an attacker to cause Denial of Service. | 2021-09-20 | 4.3 | CVE-2021-39584 MISC |
| swftools -- swftools | An issue was discovered in swftools through 20200710. A NULL pointer dereference exists in the function pool_lookup_string2() located in pool.c. It allows an attacker to cause Denial of Service. | 2021-09-20 | 4.3 | CVE-2021-39583 MISC |
| swftools -- swftools | An issue was discovered in swftools through 20200710. A NULL pointer dereference exists in the function callcode() located in code.c. It allows an attacker to cause Denial of Service. | 2021-09-20 | 4.3 | CVE-2021-39598 MISC |

Low Vulnerabilities

| Primary Vendor -- Product | Description | Published | CVSS Score | Source & Patch Info |
|---|-------------|-----------|------------|---------------------|
| There were no low vulnerabilities recorded this week. | | | | |