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CVE-2023-27565 CVE-2015-4596 CVE-2015-5384 CVE-2015-5462 CVE-2015-5463 CVE-2015-5606 CVE-2016-1159 CVE-2016-1161 CVE-2017-1282 CVE-2017-1331 CVE-2018-10206 CVE-2018-10207 CVE-2018-10208 CVE-2018-10209 CVE-2018-10210 CVE-2018-10211 CVE-2018-10212 CVE-2018-10213 CVE-2018-15631 CVE-2018-18466 CVE-2018-20237 CVE-2018-20664 CVE-2018-20736 CVE-2018-20737 CVE-2019-11032 CVE-2019-12959 CVE-2019-12994 CVE-2019-14693 CVE-2019-16202 CVE-2019-17112

CVE-2019-19610

CVE-2019-19611

CVE-2019-19612

CVE-2019-19613

CVE-2019-19614

CVE-2019-20474

CVE-2019-3905

CVE-2019-6512

CVE-2019-6513

CVE-2019-6514

CVE-2019-6515

CVE-2019-6516

CVE-2019-6970

CVE-2019-7161

CVE-2019-7162

CVE-2019-9676

CVE-2020-15594

CVE-2020-15595

CVE-2020-26167

CVE-2020-26546

CVE-2020-28401

CVE-2020-28402

CVE-2020-28403

CVE-2020-28404

CVE-2020-28405

CVE-2020-28406

CVE-2020-28918

CVE-2020-8422

CVE-2021- 42110

CVE-2021- 44035

CVE-2021-31160

CVE-2021-38615

CVE-2021-38616

CVE-2021-38617

CVE-2021-38618

CVE-2021-41320

CVE-2022-22572

CVE-2022-24446

CVE-2022-24447

CVE-2022-24967

CVE-2022-36441

CVE-2022-36442

CVE-2022-36443

CVE-2022-37028

CVE-2022-45167

CVE-2023-26097

CVE-2023-26098

CVE-2023-29505

CVE-2023-31223

CVE-2023-35791

Author: Dominique RIGHETTO Version affected

Abstract Advisory Information

The PDF engine allow loading local or remote content using specific HTML class of tags.

Name: PD4ML java library Versions: 4.0.15fx1 Common Vulnerability Scoring System

6.5 CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:L/I:L/A:N Patch

Vulnerability Disclosure Timeline

None References https://pd4ml.com/

• 23/12/2022: Send e-mail to vendor to set up a technical meeting • 06/01/2023: Informed vendor of an update in the advisory • 09/01/2023: Meeting held to discuss the technicalities. • 09/01/2023: Message sent to the vendor to say that we will start our usual publication process • 03/03/2023: Request CVE ID to Mitre • 03/03/2023: CVE IDs assigned Use CVE-2023-27565

• 07/12/2022: Vulnerability discovery • 08/12/2022: Vulnerability Report to CERT-XLM • 09/12/2022: Vulnerability Report to Vendor through form • 09/12/2022: Vendor replied, Vulnerability Report sent • 09/12/2022: There is nothing to fix from Vendor perspective • 16/12/2022: Send e-mail to vendor again to press on them. The vendor recognizes the vulnerability. • 20/12/2022: Send e-mail to vendor to set up a technical meeting • 17/03/2023: Public disclosure by Excellium Services

CVE-2021-31399 CVE-2021-31530 CVE-2021-31531 CVE-2021-31777 CVE-2021-32016 CVE-2021-32017 CVE-2021-32018

CVE-2021-42111 CVE-2021-43978 CVE-2022-0028 CVE-2022-21828 CVE-2022-22571

CVE-2022-29931 CVE-2022-30332 CVE-2022-34908 CVE-2022-34909 CVE-2022-34910

CVE-2022-38481 CVE-2022-38482 CVE-2022-45164 CVE-2022-45165 CVE-2022-45166

CVE-2023-26099 CVE-2023-27565 CVE-2023-28150 CVE-2023-28151 CVE-2023-28152

CVE-2023-35792 CVE-2023-41103 CVE-2023-48644 CVE-2023-48645 CVE-2023-50872

CVE-2023-51711 CVE-2024-24720 CVE-2024-24721

CVE-2023-51710

CVE-2024-25676

CVE-2024-28060 CVE-2024-28061 CVE-2024-38815

XLM-2016-121 XLM-2018-356 XLM-2019-672

XLM-2019-712 XLM-2020-1347 XLM-2024-6203

XLM-2024-6482 XLM-2024-6483 XLM-2024-6484

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