

CVE-2015-5606

Share

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-2021-31399

CVE-2021-31530

CVE-2021-31531

CVE-2021-31777

CVE-2021-32016

CVE-2021-32017

CVE-2021-32018

CVE-2021-38615

CVE-2021-38616

CVE-2021-38617

CVE-2021-38618

CVE-2021-41320

CVE-2021-42111

CVE-2021-43978

CVE-2022-0028

CVE-2022-21828

CVE-2022-22571

CVE-2022-22572

CVE-2022-24446

CVE-2022-24447

CVE-2022-24967

CVE-2022-29931

CVE-2022-30332

CVE-2022-34908

CVE-2022-34909

CVE-2022-34910

CVE-2022-36441

CVE-2022-36442

CVE-2022-36443

CVE-2022-37028

CVE-2022-38481

CVE-2022-38482

CVE-2022-45164

CVE-2022-45165

CVE-2022-45166

CVE-2022-45167

CVE-2023-26097

CVE-2023-26098

CVE-2023-26099

CVE-2023-27565

CVE-2023-28150

CVE-2023-28151

CVE-2023-28152

CVE-2023-29505

CVE-2023-31223

CVE-2023-35791

CVE-2023-35792

CVE-2023-41103

CVE-2023-48644

CVE-2023-48645

CVE-2023-50872

CVE-2023-51710

CVE-2023-51711

CVE-2024-24720

CVE-2024-24721

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

Abstract Advisory Information

Security issue affecting the product VORDEL XML GATEWAY from the company AXWAY. A Deny of Service attack is possible against the product using a sequence of special crafted request. Vendor is informed about this vulnerability and the CVE ID is referenced into the release note of the product for the targeted version.

Authors: Dominique Righetto

Version affected

7.2.2 for Linux operating system.

Common Vulnerability Scoring System

6.8

Patches

A patch is available for the version 7.2.2 but for Linux 64 bit only. The version 7.3.1 with SP1 and superior has the fix already installed by default.

Vulnerability Disclosure Timeline

- 2015-07-15: Security note sent to Axway support about the vulnerability.
- 2015-07-16: Response from the support with the patch and information about version already patched.
- 2015-07-18: Ask for CVE ID to MITRE.
- 2015-07-19: Ask to Axway support for presence of CVE ID.
- 2015-07-20: Response from Axway support about absence of CVE.
- 2015-07-21: Contact MITRE to inform them about absence of CVE.
- 2015-07-22: Received CVE ID from MITRE.
- 2015-07-23: Creation of this advisory note and ask to MITRE to publish CVE.

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