EXCELLIUM

CVE-2022-45165 < Share CVE-2015-4596 **Abstract Advisory Information** CVE-2015-5384 A service exposed by the application accepts a user-controlled parameter that is used to create an SQL query. It causes CVE-2015-5462 this service to be prone to SQL injection vulnerability. CVE-2015-5463 Author: Dominique Righetto CVE-2015-5606 Version affected CVE-2016-1159 Name: Archibus Web Central CVE-2016-1161 Versions: 2022.03.01.107 CVE-2017-1282 Common Vulnerability Scoring System CVE-2017-1331 6.5 CVE-2018-10206 CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:H/I:N/A:N CVE-2018-10207 Patch CVE-2018-10208 CVE-2018-10209 none CVE-2018-10210 References CVE-2018-10211 • https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2022-45165 CVE-2018-10212 CVE-2018-10213 Vulnerability Disclosure Timeline CVE-2018-15631 • 29/07/2022: Vulnerability discovery • 29/07/2022: Vulnerability Report to CERT-XLM CVE-2018-18466 • 29/07/2022: Vulnerability Report to Vendor through Contact Form • 29/07/2022: Vulnerability Report to Vendor through Investigation and Contact form CVE-2018-20237 • 12/08/2022: Vulnerability Report to Vendor through Investigation CVE-2018-20664 • 19/08/2022: Vulnerability Report to Vendor through Investigation and Contact form • 22/08/2022: Vulnerability Report to Vendor through contact point CVE-2018-20736 • 24/08/2022: Update asked to contact point • 02/09/2022: Vulnerability Report to Vendor through contact point CVE-2018-20737 • 06/09/2022: Acknowledge from vendor, update and explanation of the disclosure process sent to vendor. • 10/11/2022: Request CVE ID to Mitre CVE-2019-11032 • 18/11/2022: CVE IDs assigned CVE-2022-45165 • 30/11/2022: Vulnerability disclosure 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

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CVE-2023-51711

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CVE-2024-24721

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CVE-2024-28060

CVE-2024-28061

CVE-2024-38815

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XLM-2018-356

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