Kenna Armis Integration Mapping

	Asset Manning			
		Source	Comments / Example Values	Armis Device Example
id	int			A THING DOTTED EXAMPLE
ipAddress		"ipAddress": "10.77.27.183"	At least one from the locator_field.ip_address or locator_field.mac_address is needed	{ "id": 2172, "ipAddress": "10.77.27.183", "ipv6": "fe80:647b:ba0f:9628.6014", "macAddress": "50:76:AF:D3:3F:AB", "operatingSystem": "Windows", "operatingSystemVersion": "10", "riskLevel": 5, "type": "Laptops", }
ipv6		"ipv6": "fe80::647b:ba0f:9628: 6014",	At least one from the locator_field.ip_address or locator_field.mac_address is needed	
macAddress		"macAddress": "50:76:AF:D3:3F: AB"	At least one from the locator_field.ip_address or locator_field.mac_address is needed	
NA			Values are not found in armis response.	
operatingSystem		"operatingSystem": "Windows",		
operatingSystemVersion		"operatingSystemVersion": "10",		
type	can be null	Device type will be mapped with tags as "deviceType:(armis-device-Type)" like below: "deviceType:Laptops" "deviceType:Engineering WorkStations"	Example values: "Laptops", "Engineering Workstations", "Virtual Assistants", "X-Rays", "PLCs", "CTs", "SCADA Servers", "Infusion Pumps", "IP Cameras", "Servers", "Virtual Machines", "Personal Computers", "Desktops", "Product Scanners"	
Youl	a rability Manning			
	,	Source	Comments / Evample Values	Armis Vulnerability Example
			·	Armis vullerability Example
cveold	suring	CVEOId. CVE-2019-2949 ,		
Default value: Armis	string	Armis	scanner_identifier (see above).	
			some cases where the Kenna algorithm is not used. Normalized to a Kenna risk score by multiplying x 10. confidenceLevel to scanner_score can be mapped as below: Confirmed - 10 High - 8 Medium - 5	
confidenceLevel	integer	confidenceLevel: "High",	Low - 3 Unavailable - No mapping	{
	Ü	confidenceLevel: "High",	Unavailable - No mapping The risk score [0100] for an informational	{ "confidenceLevel": "High",
NA	integer	firstDetected: "2022-03-20T11:	Unavailable - No mapping The risk score [0100] for an informational vulnerability. ISO8601 timestamp indicating when the vulnerability was first found by the scanner. Defaults to current	"cveUid": "CVE-2021-1403", "deviceld": 1000, "firstDetected": "2021-12-19T01:46:31.327009+00:00", "lastDetected": "2022-02-03T01:01:26.671300+00:00",
	Ü	<u> </u>	Unavailable - No mapping The risk score [0100] for an informational vulnerability. ISO8601 timestamp indicating when the vulnerability	"cveUid": "CVE-2021-1403", "deviceId": 1000, "firstDetected": "2021-12-19T01:46:31.327009+00:00",
NA firstDetected	integer	firstDetected: "2022-03-20T11: 07:22.269289+00:00", lastDetected: "2022-03-20T11:	Unavailable - No mapping The risk score [0100] for an informational vulnerability. ISO8601 timestamp indicating when the vulnerability was first found by the scanner. Defaults to current date if not provided. ISO8601 timestamp indicating when the vulnerability	"cveUid": "CVE-2021-1403", "deviceId": 1000, "firstDetected": "2021-12-19T01:46:31.327009+00:00", "lastDetected": "2022-02-03T01:01:26.671300+00:00", "matchCriteriaString:" "OS:(Cisco IOS XE 16.6.4)",
NA firstDetected lastDetected	integer string string	firstDetected: "2022-03-20T11: 07:22.269289+00:00", lastDetected: "2022-03-20T11:	Unavailable - No mapping The risk score [0100] for an informational vulnerability. ISO8601 timestamp indicating when the vulnerability was first found by the scanner. Defaults to current date if not provided. ISO8601 timestamp indicating when the vulnerability was last observed. ISO8601 timestamp indicating when the vulnerability	"cveUid": "CVE-2021-1403", "deviceId": 1000, "firstDetected": "2021-12-19T01:46:31.327009+00:00", "lastDetected": "2022-02-03T01:01:26.671300+00:00", "matchCriteriaString:" "OS:(Cisco IOS XE 16.6.4)",
NA firstDetected lastDetected	integer string string string	firstDetected: "2022-03-20T11: 07:22.269289+00:00", lastDetected: "2022-03-20T11: 07:22.269289+00:00",	Unavailable - No mapping The risk score [0100] for an informational vulnerability. ISO8601 timestamp indicating when the vulnerability was first found by the scanner. Defaults to current date if not provided. ISO8601 timestamp indicating when the vulnerability was last observed. ISO8601 timestamp indicating when the vulnerability was last fixed. Vulnerability remediation status. Valid values are: "open", and "closed". If skip_autoclose is set to false, open vulnerabilities that already exist in Kenna will be	"cveUid": "CVE-2021-1403", "deviceId": 1000, "firstDetected": "2021-12-19T01:46:31.327009+00:00", "lastDetected": "2022-02-03T01:01:26.671300+00:00", "matchCriteriaString": "OS:(Cisco IOS XE 16.6.4)",
NA firstDetected lastDetected NA status	integer string string string string	firstDetected: "2022-03-20T11: 07:22.269289+00:00", lastDetected: "2022-03-20T11: 07:22.269289+00:00", status: "Open"	Unavailable - No mapping The risk score [0100] for an informational vulnerability. ISO8601 timestamp indicating when the vulnerability was first found by the scanner. Defaults to current date if not provided. ISO8601 timestamp indicating when the vulnerability was last observed. ISO8601 timestamp indicating when the vulnerability was last fixed. Vulnerability remediation status. Valid values are: "open", and "closed". If skip_autoclose is set to false, open vulnerabilities that already exist in Kenna will be closed and this field changes from "open" to "closed".	"cveUid": "CVE-2021-1403", "deviceId": 1000, "firstDetected": "2021-12-19T01:46:31.327009+00:00", "lastDetected": "2022-02-03T01:01:26.671300+00:00", "matchCriteriaString": "OS:(Cisco IOS XE 16.6.4)",
NA firstDetected lastDetected NA status NA	string string string string integer	firstDetected: "2022-03-20T11: 07:22.269289+00:00", lastDetected: "2022-03-20T11: 07:22.269289+00:00", status: "Open" {scanner_type} {cveld} deviceld: 1, matchCriteriaString: "App:(Java	Unavailable - No mapping The risk score [0100] for an informational vulnerability. ISO8601 timestamp indicating when the vulnerability was first found by the scanner. Defaults to current date if not provided. ISO8601 timestamp indicating when the vulnerability was last observed. ISO8601 timestamp indicating when the vulnerability was last fixed. Vulnerability remediation status. Valid values are: "open", and "closed". If skip, autoclose is set to false, open vulnerabilities that already exist in Kenna will be closed and this field changes from "open" to "closed". Port that the vulnerability is referring to. The name of the vulnerability definition. Matches the	"cveUid": "CVE-2021-1403", "deviceId": 1000, "firstDetected": "2021-12-19T01:46:31.327009+00:00", "lastDetected": "2022-02-03T01:01:26.671300+00:00", "matchCriterisString:" "OS:(Clisco IOS XE 16.6.4)",
NA firstDetected lastDetected NA status NA	string string string string integer	firstDetected: "2022-03-20T11: 07:22.269289+00:00", lastDetected: "2022-03-20T11: 07:22.269289+00:00", status: "Open" {scanner_type} {cveld} deviceld: 1,	Unavailable - No mapping The risk score [0100] for an informational vulnerability. ISO8601 timestamp indicating when the vulnerability was first found by the scanner. Defaults to current date if not provided. ISO8601 timestamp indicating when the vulnerability was last observed. ISO8601 timestamp indicating when the vulnerability was last fixed. Vulnerability remediation status. Valid values are: "open", and "closed". If skip, autoclose is set to false, open vulnerabilities that already exist in Kenna will be closed and this field changes from "open" to "closed". Port that the vulnerability is referring to. The name of the vulnerability definition. Matches the	"cveUid": "CVE-2021-1403", "deviceId": 1000, "firstDetected": "2021-12-19T01:46:31.327009+00:00", "lastDetected": "2022-02-03T01:01:26.671300+00:00", "matchCriteriaString": "OS:(Cisco IOS XE 16.6.4) ",
	Armis Field id ipAddress ipv6 macAddress NA operatingSystem operatingSystemVersion type Vulu Armis Field cveUid	id int ipAddress ipv6 macAddress NA operatingSystem operatingSystemVersion type can be null Vulnerability Mapping Armis Field Armis Field Type cveUid string	Armis Field Armis Field Type id int int id": 2172, ipAddress ipv6 ippAddress ipv6 ippof: "fe80::647b:ba0f:9628: 6014", macAddress macAddress NA operatingSystem operatingSystemVersion operatingSystemVersion peratingSystemVersion: "10", Device type will be mapped with tags as "device-type; (armis-device-type)" like below: "deviceType:Laptops" "deviceType:Engineering WorkStations" type vulnerability Mapping Armis Field Armis Field Type cveUid string cveUid: "CVE-2019-2949",	Armis Field

Kenna Armis Integration Mapping

Kenna KDI V2 Field	Armis Field	Armis Field Type	Source	Comments / Example Values	Armis Vulnerability Example
scanner_type*	Default value: Armis	string	Armis	Identifies the scanner the data came from. Paired with scanner_identifier to form a unique key (see above).	{ "confidenceLevel": "High",
cve_identifiers	cveUid	string	cveUid: "CVE-2019-2949",	Comma delimited list with format CVE-000-0000. Only one set of identifiers will be saved per vuln_def.	"cveUid" "CVE-2021-1403", "deviceId": 1000, "firstDetected": "2021-12-19T01:46:31.327009+00:00", "lastDetected": "2022-02-03T01:01:26.671300+00:00", "matchCriteriaString": "OS:(Cisco IOS XE 16.6.4) ", "status": "Open"
wasc_identifiers	NA	string		Comma delimited list with format WASC-00. Only one set of identifiers will be saved per vuln_def.	
cwe_identifiers	NA	string		Comma delimited list with format CWE-000. Only one set of identifiers will be saved per vuln_def.	
name	NA	string	{scanner_type} {cveld}	Title or short name of the vulnerability and is used with scanner_type as a key. This name matches the vul_def_name field in vuln/finding sections.	# search devices
description	NA	string		vulnerability is created as a generic "Informational"	CveUid": "CVE-2021-1403", "description": "A vulnerability in the web UI feature of Cisco IOS XE Software could allow an unauthenticated, remote attacker to conduct a cross-site WebSocket hijacking (CSWSH) attack and cause a denial of service (DoS) condition on an affected device. This vulnerability is due to insufficient HTTP protections in the web UI on an affected device. An attacker could exploit this vulnerability by persuading an authenticated user of the web UI to follow a crafted link. A successful exploit could allow the attacker to corrupt memory on the affected device, forcing it to reload and causing a DoS condition."
solution	NA	string		Steps or links for remediation.]}