

EXTERNAL: CSV Changes for List of Vulnerabilities Report

On September 19, 2023, there will be a production release to improve the report download experience in the Alert Logic console. As part of this release, CSV generation for the List of Vulnerabilities report will be decoupled from data processing resulting in the following changes to Full and Summary Data CSV report options:

- Full and Summary Data CSV reports will no longer include columns/fields that are duplicates, have been deprecated, and/or are used exclusively for internal purposes.
- Summary Data CSV reports will be updated to focus primarily on the data values presented in filters, visualizations, and tables of interactive reports in the Alert Logic console.
- The order of columns/fields in the CSV reports may be modified as a result of adding and/or removing fields.
- CSV filenames and column/field names will be updated to be consistent across reports.

List of Vulnerabilities Report

The table below captures the specific changes to the Full Data and Summary Data CSV files for the List of Vulnerabilities report.

Report Option	Current Columns and Order	New Columns and Order (Sept 12)	Summary of Changes
Full Data (CSV)	<ol style="list-style-type: none"> Vulnerability Name Region VPC/Network Subnet Security Groups Application Name Account ID Age (Days) AMI Asset Key Asset Name Asset Tags Asset Type CPE Customer Name CVE CVSS Score CVSS Vector Deployment Name Detected Host Name Disposed Evidence Expires On Exposure ID External IP Address First Seen 	<ol style="list-style-type: none"> Vulnerability Name Region VPC/Network Subnet Security Groups Application Name Account ID Age (Days) AMI Asset Key Asset Name Asset Tags Asset Type CPE Customer Name CVE CVSS Score CVSS Vector Deployment Name Detected Host Name Disposed Evidence Expires On Exposure ID External IP Address First Seen 	<ul style="list-style-type: none"> <input checked="" type="checkbox"/> Remove 16 columns (highlighted in Red) <input checked="" type="checkbox"/> Add 1 columns/fields (highlighted in Green) <ul style="list-style-type: none"> • Deployment Type <input checked="" type="checkbox"/> Rename CSV file to "List_of_Vulnerabilities_Full_Data.csv"

	27. Full Description 28. Impact 29. Instance State 30. IP Address 31. Last Scanned 32. Last Seen 33. Operating System 34. PCI Severity 35. Port 36. Protocol 37. Reference 38. Remediation State 39. Resolution 40. Service 41. Severity 42. User Name 43. Version of Application 44. Vulnerability ID 45. Vulnerability Key 46. Vulnerability Span ID 47. Category 48. Application Product 49. Customer Account 50. Customer Filter 51. Deployment ID 52. Deployment Type 53. deployment_name 54. Last Scanned 55. Last Seen On 56. Region Name 57. Remediation Summary 58. Security Groups Name 59. Subnet Name 60. VPC 61. Vulnerability Disposed 62. Age 63. Asset Count 64. Exposure Assessment 65. Number of Records	27. Full Description 28. Impact 29. Instance State 30. IP Address 31. Last Scanned 32. Last Seen 33. Operating System 34. PCI Severity 35. Port 36. Protocol 37. Reference 38. Resolution 39. Service 40. Severity 41. User Name 42. Version of Application 43. Vulnerability ID 44. Vulnerability Key 45. Vulnerability Span ID 46. Category 47. Deployment ID 48. Remediation Summary 49. Exposure Assessment 50. Deployment Type	
Summary Data (CSV)	1. Vulnerability Name 2. Region 3. VPC/Network 4. Subnet 5. Security Groups 6. Application Name	1. Vulnerability Name 2. Region 3. VPC/Network 4. Subnet 5. Security Groups 6. Account ID	<input checked="" type="checkbox"/> Remove 28 columns (highlighted in Red) <input checked="" type="checkbox"/> Add 1 columns/fields (highlighted in Green) <ul style="list-style-type: none"> Category

7. ~~Additional Vulnerability Information~~
8. Account ID
9. ~~Age (Days)~~
10. ~~AMI~~
11. ~~Asset Key~~
12. Asset Name
13. ~~Asset Tags~~
14. Asset Type
15. ~~CPE~~
16. Customer Name
17. CVE
18. CVSS Score
19. ~~CVSS Vector~~
20. Deployment Name
21. Detected Host Name
22. Disposed
23. ~~Evidence~~
24. ~~Expires On~~
25. ~~Exposure ID~~
26. External IP Address
27. First Seen
28. ~~Full Description~~
29. ~~Impact~~
30. ~~Instance State~~
31. IP Address
32. ~~Last Scanned~~
33. ~~Last Seen~~
34. ~~Operating System~~
35. ~~PCI Severity~~
36. Port
37. Protocol
38. ~~Reference~~
39. ~~Remediation State~~
40. ~~Resolution~~
41. ~~Service~~
42. Severity
43. ~~User Name~~
44. ~~Version of Application~~
45. ~~Vulnerability ID~~
46. ~~Vulnerability Key~~
47. ~~Vulnerability Span ID~~
48. ~~Exposure Assessment~~

7. Asset Name
8. Asset Type
9. Customer Name
10. CVE
11. CVSS Score
12. Deployment Name
13. Detected Host Name
14. Disposed
15. External IP Address
16. First Seen
17. IP Address
18. Port
19. Protocol
20. Severity
21. ~~Category~~

- Rename CSV file to
"List_of_Vulnerabilities_Summary_Data.csv"