

EXTERNAL: CSV Changes for Scan Schedule Breakdown Reports

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 Scan Schedule Breakdown reports 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.

Scan Host Summary Report

The table below captures the specific changes to the Full Data and Summary Data CSV files for the Scan Host Summary report.

Prod Report Option	Current Columns and Order	New Columns and Order (Sept 12)	Summary of Changes
Full Data (CSV)	<ol style="list-style-type: none"> Apply Customer Account Deployment Name Scan Schedule Name Scan Start Date Category Selected(T/F) Asset Key Asset Type Asset Type(copy) asset_key-(v_scan_vulnerability_details-v5) Customer Filter(T/F) CVE CVSS Vector Deployment Count Description Evidence First Seen Host Name Impact IP Address IP Address(copy) Last Scanned Managed Account Id Managed Account Name 	<ol style="list-style-type: none"> Customer Account Deployment ID Deployment Name Scan Schedule Name Scan Start Date Category Asset Key Asset Type CVE CVSS Vector Description Evidence First Seen Host Name Impact IP Address Last Scanned Managed Account ID Operating System PCI Severity Port Protocol Resolution Scan End Time Scan Schedule ID Scan Schedule Timezone 	<ul style="list-style-type: none"> <input checked="" type="checkbox"/> Remove 22 columns/fields (highlighted in Red) <input checked="" type="checkbox"/> Add 1 column/field (highlighted in Green) <ul style="list-style-type: none"> Deployment ID <input checked="" type="checkbox"/> Rename columns (highlighted in Blue) <ul style="list-style-type: none"> Scan Schedule Id (change to Scan Schedule ID) Managed Account Id (change to Managed Account ID) <input checked="" type="checkbox"/> Rename CSV file to "Scan_Details_Full_Data.csv"

	<ul style="list-style-type: none"> 26. Managed By Account ID 27. Managed By Account Name 28. Operating System 29. PCI Severity 30. Place Holder 31. Port 32. Protocol 33. Reset 34. Resolution 35. Scan End Time 36. Scan Is Finished (T/F) 37. Scan Schedule Id 38. Scan Schedule Timezone 39. Scan Start 40. Scan Start Date 41. Scan Start Time 42. Scan Window (Local) (Date) 43. scan_window_filter_end 44. scan_window_filter_end- (date) 45. Select a single scan 46. Select a single scan (detail) 47. Service Type 48. Severity 49. Vulnerability 50. Vulnerability ID 51. Vulnerability Span ID 52. Affected Assets 53. Age 54. CVSS Score 55. Number of Records 56. Schedule Count 57. Schedule Window Count 58. Vuln Count 	<ul style="list-style-type: none"> 27. Scan Start 28. Scan Start Date 29. Scan Start Time 30. Scan Window (Local) (Date) 31. Service Type 32. Severity 33. Vulnerability 34. Vulnerability ID 35. Vulnerability Span ID 36. Age 37. CVSS Score 	
Summary Data (CSV)	<ul style="list-style-type: none"> 1. IP Address 2. Host Name 3. Vulnerability 4. Category 5. CVSS Score 6. Severity 	<ul style="list-style-type: none"> 1. Customer Account 2. Deployment Name 3. Scan Schedule Name 4. Scan Start Date 5. IP Address 6. Host Name 7. Vulnerability 8. Category 9. CVSS Score 10. Severity 	<ul style="list-style-type: none"> <input checked="" type="checkbox"/> Add 4 columns/fields (highlighted in Green) @Kyle Barnhart <input checked="" type="checkbox"/> Rename CSV file to "Scan_Details_Summary_Data.csv"

Scan Details List Report

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

Prod Report Option	Current Columns and Order	New Columns and Order (Sept 12)	Summary of Changes
Full Data (CSV)	<ol style="list-style-type: none"> Apply Customer Account Deployment Name Scan Schedule Name Scan Start Date Category Selected(T/F) Asset Key Asset Type Asset Type(copy) asset_key-(v_scan_vulnerability_details_v5) Customer Filter (T/F) CVE CVSS Vector Deployment Count Description Evidence First Seen Host Name Impact IP Address IP Address (copy) Last Scanned Managed Account Id Managed Account Name Managed By Account ID Managed By Account Name Operating System PCI Severity Place Holder Port Protocol Reset Resolution Scan End Time Scan Is Finished (T/F) Scan Schedule Id Scan Schedule Timezone Scan Start 	<ol style="list-style-type: none"> Customer Account Deployment ID Deployment Name Scan Schedule Name Scan Start Date Category Asset Key Asset Type CVE CVSS Vector Description Evidence First Seen Host Name Impact IP Address Last Scanned Managed Account ID Operating System PCI Severity Port Protocol Resolution Scan End Time Scan Schedule ID Scan Schedule Timezone Scan Start Scan Start Date Scan Start Time Scan Window (Local) (Date) Service Type Severity Vulnerability Vulnerability ID Vulnerability Span ID Age CVSS Score 	<ul style="list-style-type: none"> <input checked="" type="checkbox"/> Remove 22 columns/fields (highlighted in Red) <input checked="" type="checkbox"/> Add 1 column/field (highlighted in Green) <ul style="list-style-type: none"> • Deployment ID <input checked="" type="checkbox"/> Rename columns (highlighted in Blue) <ul style="list-style-type: none"> • Scan Schedule Id (change to Scan Schedule ID) • Managed Account Id (change to Managed Account ID) <input checked="" type="checkbox"/> Rename CSV file to "Scan_Details_Full_Data.csv"

	40. Scan Start Date 41. Scan Start Time 42. Scan Window (Local) (Date) 43. scan_window_filter_end 44. scan_window_filter_end- (date) 45. Select a single scan 46. Select a single scan (detail) 47. Service Type 48. Severity 49. Vulnerability 50. Vulnerability ID 51. Vulnerability Span ID 52. Affected Assets 53. Age 54. CVSS Score 55. Number of Records 56. Schedule Count 57. Schedule Window Count 58. Vuln Count		
Summary Data (CSV)	1. Index 2. Vulnerability 3. Category 4. CVSS Score 5. CVE 6. Severity 7. Host Name 8. IP Address 9. Protocol 10. Port 11. First Seen 12. Last Scanned	1. Customer Account 2. Deployment Name 3. Scan Schedule Name 4. Scan Start Date 5. Vulnerability 6. Category 7. CVSS Score 8. CVE 9. Severity 10. Host Name 11. IP Address 12. Protocol 13. Port 14. First Seen 15. Last Scanned	<input checked="" type="checkbox"/> Remove 1 column/field (highlighted in Red) <input checked="" type="checkbox"/> Add 4 columns/fields (highlighted in Green) <input checked="" type="checkbox"/> Rename CSV file to "Scan_Details_Summary_Data.csv"

Scan Variance Report

The table below captures the specific changes to the Full Data and Summary Data CSV files for the Scan Variance report.

Prod Report Option	Current Columns and Order	New Columns and Order (Sept 12)	Summary of Changes
Full Data (CSV)	1. Apply 2. Customer Account	1. Customer Account 2. Deployment Name	<input checked="" type="checkbox"/> Remove 21 column/field (highlighted in Red)

3. Deployment Name
4. Scan Schedule Name
5. Scan Start Date
6. Category
7. Selected(T|F)
8. Variance
9. `asset_key`
`(v_scan_variance_30_scans_v3)`
10. Customer Filter (T|F)
11. CVSS Score
12. `deployment_id`
`(v_scan_variance_30_scans_v3)`
13. `deployment_id`
`(v_scan_vulnerability_details_v6)`
14. Host Name
15. IP Address
16. Managed Account Id (V
Parent Child Accounts)
17. Managed Account Name
18. Managed By Account Id
19. Managed By Account Name
20. `managed_account_id`
`(v_scan_variance_30_scans_v3)`
21. Reset
22. Scan Is Finished(T|F)
23. Scan Schedule Timezone
24. Scan Window (Local)
25. Scan Window (Local) (Date)
26. `scan_end_time`
`(v_scan_variance_30_scans_v3)`
27. `scan_request_id`
`(v_scan_variance_30_scans_v3)`
28. `scan_start_time`
`(v_scan_variance_30_scans_v3)`
29. `scan_window_filter_end`
30. `scan_window_filter_end`
`(date)`
31. Select a single scan
32. Severity
33. severity-variance
34. Vulnerability

3. Scan Schedule Name
4. Scan Start Date
5. Category
6. Variance
7. CVSS Score
8. Host Name
9. IP Address
10. Managed By Account ID
11. Scan Schedule Timezone
12. Scan Window (Local)
13. Scan Window (Local)
(Date)
14. Severity
15. Vulnerability
16. Vulnerability Span ID

- Rename columns (highlighted in Blue)
 - [Managed By Account Id \(change to Managed By Account ID \)](#)
- Rename CSV file to
"Scan_Variance_Full_Data.csv"

	<p>35. Vulnerability Span ID</p> <p>36. count cat</p> <p>37. Number of Records</p>		
<p>Summary Data (CSV)</p>	<p>1. Variance</p> <p>2. Vulnerability</p> <p>3. Category</p> <p>4. Host Name</p> <p>5. IP Address</p> <p>6. CVSS Score</p> <p>7. Severity</p>	<p>1. Customer Account</p> <p>2. Deployment Name</p> <p>3. Scan Schedule Name</p> <p>4. Scan Start Date</p> <p>5. Variance</p> <p>6. Vulnerability</p> <p>7. Category</p> <p>8. Host Name</p> <p>9. IP Address</p> <p>10. CVSS Score</p> <p>11. Severity</p>	<p><input checked="" type="checkbox"/> Add 4 columns/fields (highlighted in Green)</p> <p><input checked="" type="checkbox"/> Rename CSV file to "Scan_Variance_Summary_Data.csv"</p>