

Cisco Success Network-Telemetry Data

Cisco Success Network - Telemetry Data, on page 1

Cisco Success Network - Telemetry Data

Cisco Success Network is an always-on usage information and metrics collection feature in the Secure Firewall migration tool, which collects and trasmits usage statistics through a secure cloud connection between the migration tool and the Cisco cloud. These statistics help us provide additional support on unused features and also improve our products. When you initiate a migration process in the Secure Firewall migration tool, the corresponding telemetry data file is generated and stored in a fixed location.

When you push the migrated configuration to management center or Multicloud Defense, the push service reads the telemetry data file from the location and deletes it after the data is successfully uploaded to the cloud.

The migration tool provides two options to choose from, for streaming telemetry data—Limited and Extensive.

With Cisco Success Network set to Limited, the following telemetry data points are collected:

| Data Point | Description | Example Value |
|---------------------------|---|---|
| Time | The time and date when the telemetry data is collected | 2023-04-25 10:39:19 |
| Source Type | The source device type | ASA |
| Device Model Number | Model number of ASA | ASA5585-SSP-10, 5969 MB RAM, CPU Xeon 5500 series 2000 MHz, 1 CPU (4 cores) |
| Source Version | Version of ASA | 9.2 (1) |
| Target Management Version | The target version of management center | 6.5 or later |
| Target Management Type | The type of target management device, namely, management center | Management Center |
| Target Device Version | The version of target device | 75 |

Table 1: Limited Telemetry

| Data Point | Description | Example Value |
|------------------------|---|--|
| Target Device Model | The model of target device | Cisco Secure Firewall Threat Defense for VMware |
| Migration Tool Version | The version of the migration tool | 1.1.0.1912 |
| Migration Status | The status of the migration of ASA configuration to management center | |

The following tables provide information on the telemetry data points, their descriptions, and sample values, when **Cisco Success Network** is set to **Extensive**:

Table 2: Extensive Telemetry

| Data Point | Description | Example Value |
|---------------------|--|------------------|
| Operating System | Operating system that runs the Secure Firewall migration tool. It could be Windows7/Windows10 64-bit/macOS High Sierra | Windows 7 |
| Browser | Browser used to launch the Secure Firewall migration tool. It could be Mozilla/5.0 or Chrome/68.0.3440.106 or Safari/537.36 | Mozilla/5.0 |

Table 3: Target Management Device (Management Center) Information

| Data Point | Description | Example Value |
|---------------------------|---|--|
| Target Management Type | The type of target management device, namely, management center | Management Center |
| Target Device Version | The version of target device | 75 |
| Target Device Model | The model of target device | Cisco Secure Firewall Threat Defense for VMware |

Table 4: Migration Summary

| Data Point | Description | Example Value |
|------------------------------------|--|------------------|
| Access Control Policy | | |
| Name | The name of access control policy | Doesn't Exist |
| Partially Migrated ACL Rule Counts | The total number of partially migrated ACL rules | 3 |
| Expanded ACP Rule Counts | The number of expanded ACP rules | 0 |
| NAT Policy | | I |
| Name | The name of NAT policy | Doesn't Exist |
| NAT Rule Counts | The total number of migrated NAT rules | 0 |

| Data Point | Description | Example Value |
|------------------------------------|--|------------------|
| Partially Migrated NAT Rule Counts | The total number of partially migrated NAT rules | 0 |
| More migration details | | I |
| Interface Counts | The number of updated interfaces | 0 |
| Sub Interface Counts | The number of updated subinterfaces | 0 |
| Static Routes Counts | The number of static routes | 0 |
| Objects Counts | The number of objects created | 34 |
| Object Group Counts | The number of object groups created | 6 |
| Security Zone Counts | The number of security zones created | 3 |
| Network Object Reused Counts | The number of objects reused | 21 |
| Network Object Rename Counts | The number of objects that are renamed | 1 |
| Port Object Reused Counts | The number of port objects that are reused | 0 |
| Port Object Rename Counts | The number of port objects that are renamed | 0 |

Table 5: Secure Firewall Migration Tool Performance Data

| Data Point | Description | Example Value |
|-------------------|---|------------------|
| Conversion Time | The time taken to parse configuration lines (in minutes) | 14 |
| Migration Time | The total time taken for end-to-end migration (in minutes) | 592 |
| Config Push Time | The time taken to push the final configuration (in minutes) | 7 |
| Migration Status | The status of the migration of configuration to management center | SUCCESS |
| Error Message | The error message as displayed by the Secure Firewall migration tool | null |
| Error Description | The description about the stage when the error has occurred and the possible root cause | null |