

Runbook   
Cohesity Security HealthCheck Subscription

Gathering Data

1. Transfer the ‘Security\_HealthChecks-pro.sh’ to a node on the customer’s Cohesity Cluster under the \home\support directory
2. Using RT, please login to the customer’s Cohesity Cluster
3. Validate that the ‘Security\_HealthChecks-pro.sh’ was transmitted successfully by running the following command: ls -ls
4. To ensure the bash script is executable, please run the following: chmod +x Security\_HealthChecks-pro.sh

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1. Run the bash script to pull all of the data from the Cohesity Cluster: ./Security\_HealthChecks-pro.sh
   1. Input the Cohesity Cluster IP or Hostname
   2. Enter the prefix for the filenames of all the data that will be written
   3. Enter a Cohesity UI Admin Username
   4. Enter the associated Cohesity UI Admin Password

Table

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1. Once completed, please validate that the ‘secLogs.tar.gz’ file was created by running the following command: ls -ls
2. SCP the ‘secLogs.tar.gz’ file to your local desktop:
3. Run the following command to unzip ‘secLogs.tar.gz’: tar -xvf secLogs.tar.gz
4. Once completed, run the python script to organize all of the data extracted into a readable format: python Security\_Parameters-pro.py
   1. The Security\_Parameters-pro.py will prompt for the local secLogs directory
      1. Examples:
         1. /Users/john.doe/secLogs
         2. C:/Users/jane.doe/Downloads/secLogs
5. Please find the extrapolated data in the file ‘Security\_HealthCheck\_parameters.json ‘ located in the secLogs\parameters folder