

Runbook   
Cohesity Security HealthCheck Subscription

Gathering Data

1. Create a new file under the \home\support directory via the customer’s Cohesity Cluster CLI using the following command: vi Security\_HealthChecks-pro.sh
2. Copy the contents of the ‘Security\_HealthChecks-pro.sh’ to a node on the customer’s Cohesity Cluster under the \home\support directory
3. Using RT, please login to the CLI of the customer’s Cohesity Cluster
4. Validate that the ‘Security\_HealthChecks-pro.sh’ was transmitted successfully by running the following command: ls -ls
5. 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 the Cohesity UI Admin Domain
   4. Enter a Cohesity UI Admin Username
   5. 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:
   1. Example to run from local desktop:
      1. cget\_token <clusterID> <token> /home/support/secLogs.tar.gz
3. Double-click on the ‘secLogs.tar.gz’ file to extract compressed files, or run the following command to unzip ‘secLogs.tar.gz’: tar -xvf secLogs.tar.gz
4. In the Terminal, navigate to the location of the ‘Security\_Parameters-pro.py’ file on the local desktop
5. 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
6. Please find the extrapolated data in the file ‘Security\_HealthCheck\_parameters.json ‘ located in the secLogs\parameters folder