

Center Backup and Restore

A new Command Line Interface (CLI) command is available to back up and restore a center. It will help the user to migrate a center from one appliance to another. For example, migrating a center from a virtual machine to a UCS appliance. The feature is designed to backup all settings and data, including:

- Operating system settings (such as IP addresses, names, certificates, etc.)
- Cyber Vision Settings
- Cyber Vision Data

After restoration, the new center will function on the network just like the old center.

- Backup and Restore Constraints, on page 1
- Backup Cyber Vision Center, on page 2
- Restore Cyber Vision Center, on page 2
- Automate the Backup of the Cyber Vision Center, on page 3
- Bash Script, on page 4
- Cron, on page 4

Backup and Restore Constraints

list of the constraints:

- The new appliance requires an equal number of network interfaces as the center backed up.
- Set up the new appliance with Cyber Vision configuration. (Achieve the center setup, at least for the eth0 IP address, which needs to be configured to transfer the center archive.
- The new center interface configuration (single or dual) needs to match the backed-up center.
- As the new center adopts all old center settings like the IP address, the old appliance needs to be powered
 off.
- The Cyber Vision License cannot be copied.
- 1. Return the license to the smart account server.
- **2.** After restoring, the new center needs to be licensed.
- Install the report extension on the restored center.

1. Report configuration and old report versions are copied.

Backup Cyber Vision Center

Procedure

- **Step 1** Connect to the center in SSH.
- **Step 2** Type the following command:

sbs-backup export

A file will be generated in the folder: '/data/tmp/ccv-center-backup'

In the above given example, the created file is called::

ccv-center-backup-Center2244331abautomccvlocal-4.4.0-20240405112443.tar.gz

Step 3 Copy the file to the new appliance for the restore.

Restore Cyber Vision Center

Copy the center backup file to the new center's /data/tmp/ folder.

Procedure

- **Step 1** Connect to the center in SSH.
- **Step 2** Type the following command:

sudo -i

sbs-backup import path-to center-backup

- **Step 3** Type reboot to restart the sensor.
- **Step 4** Install the report management extension if necessary.
- **Step 5** Install a license on your center.

Automate the Backup of the Cyber Vision Center

Many tools are available to automate the Cyber Vision center backup.

rclone: It is a command line program to manage files. You can use it to synchronize your center backup with a remote drive.

Procedure

Step 1 To handle the complex authentication of object storage systems, relone requires configuration due to the information being stored in a config file. The simplest way to create this config is by running relone with the config option:

```
sudo -i
rclone config
```

Various options are available, as mentioned here: https://rclone.org/docs/

Example of config file:

```
[root@Center224433:~# rclone config show
  [lab_sftp]
  type = sftp
  host = 10.2.3.172
  user = user
  pass = ZcQlawWIsn3NprBf0mFEb4cwElMYHXcJ-2k
  md5sum_command = md5sum
  sha1sum_command = sha1sum
[root@Center224433:~#
```

Step 2 Relone syncs a directory tree between storage systems. Here's the syntax:

```
Syntax: [options] subcommand <parameters> <parameters...>:
For example:
sudo -i
rclone move /data/tmp/ccv-center-backup/ lab sftp:/srv/pub/
```

With the example above, rclone will move the backup file stored in '/data/tmp/ccv-center-backup/' to the remote drive 'lab sftp'.

Bash Script

You can use bash script to execute the two necessary commands mentioned below:

- Generate the backup
- Transfer the backup archive to a remote location

For example:

```
sbs-backup export
rclone move /data/tmp/ccv-center-backup/ lab sftp:/srv/pub/
```

```
root@Center224433:~# cat /data/tmp/backup.sh
sbs-backup export
rclone move /data/tmp/ccv-center-backup/ lab_sftp:/srv/pub/
root@Center224433:~#
```

Cron

You can schedule a bash script using cron to back up Cyber Vision data and send the backup file to a remote drive.

Usages are as follows:

- 1. Edit crontab launching the command:
 - crontab -e

: It allows you to edit the crontab file using the vi editor, enabling you to make modifications.

- **2.** Add the command mentioned bellow::
 - 00 01 * * 6 bash /data/tmp/backup.sh

```
# | minute (0 - 59)

# | hour (0 - 23)

# | aday of the month (1 - 31)

# | aday of the week (0 - 6) (Sunday to Saturday;

# | aday of the week (0 - 6) (Sunday on some systems)

# | aday of the week (0 - 6) (Sunday on some systems)

# | aday of the week (0 - 6) (Sunday on some systems)
```