

# Archive Setting

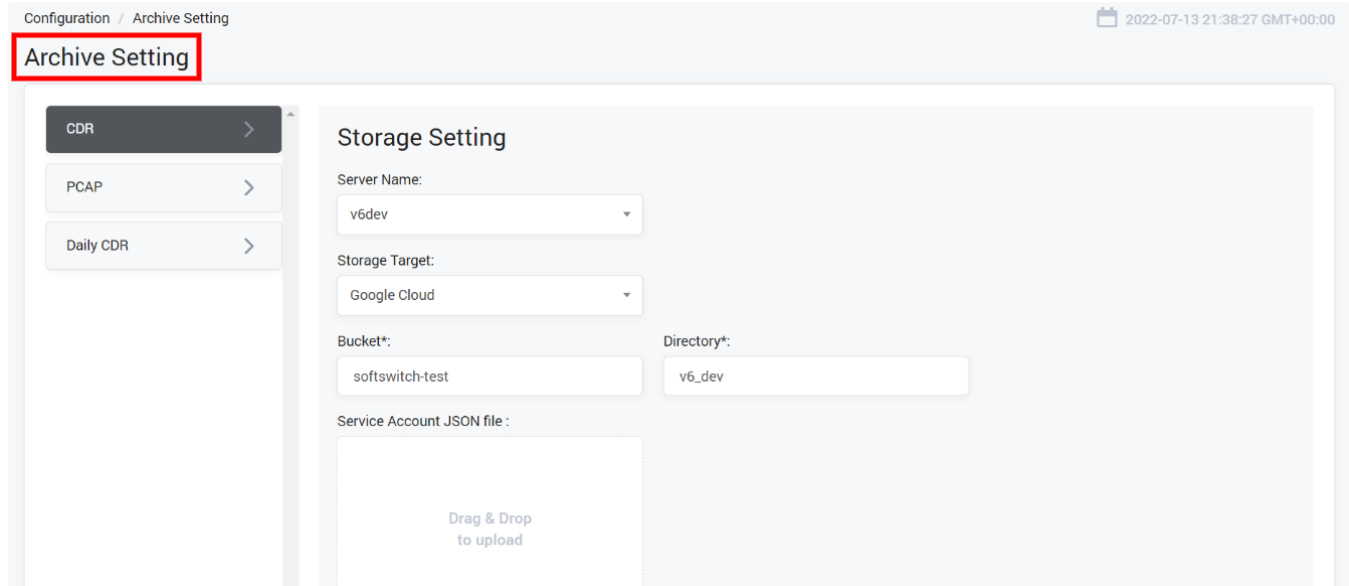
This section is used to configure the archive setting for CDR & PCAP.

This data can be stored and kept by record with archiving it on different mediums like Storage devices, Servers etc.

You can go on this option by clicking on **Configuration Archive Setting**

Below displayed window will appear.

*Screenshot: Archive Setting*



Let's see how to setup the archive configuration step by step.

## CDR

This section is used to setup CDR Archive settings

Go to Configuration Archive Setting

Below displayed window will appear

*Screenshot: CDR Archive*

## Archive Setting

CDR >

PCAP >

Daily CDR >

### Storage Setting

Server Name:

Storage Target:

Bucket\*:  Directory\*:

Service Account JSON file :

Drag & Drop  
to upload

### Frequency

Compress local files older than  Days

Remove local archives older than  Days

Remove remote archives older than  Days

Archive Hourly  Archive Daily

| Column Name               | Description  |
|---------------------------|--|
| Server Name               | Select the Server Name for which you want to setup CDR Archive   |
| Storage Target            | Select the Storage Target for CDR Archive i.e. FTP, SFTP & Google Cloud  |
| Bucket                    | Enter the Storage Bucket address here  |
| Directory                 | Enter the Storage Directory address here   |
| Service Account JSON File | Select the Service Account JSON File here  |
| Frequency                 | Select the Frequency by days of CDR Archive, i.e <b>Compressing Local CDR Files on Archive, Removing Local Archive Files &amp; Remove Remote Archives.</b> |
| Archive Hourly            | Check this to Archive CDRs on Hourly Frequency   |
| Archive Daily             | Check this to Archive CDRs on Daily Frequency  |

After selecting all the necessary section, click on Submit to Save the CDR Archive settings.

Now we will see the next option i.e. **PCAP**

## PCAP

This section is used to setup PCAP Archive Settings,

Click on PCAP, Below displayed window will appear

Configuration / Archive Setting 📅 2022-07-13 22:33:43 GMT+00:00

### Archive Setting

CDR >

PCAP >

Daily CDR >

#### Storage Setting

Server Name:

Storage Target:

Bucket\*:  Directory\*:

Service Account JSON file : 

Drag & Drop to upload

#### Frequency

Compress local files older than  Days

Remove local archives older than  Days

Remove remote archives older than  Days

| Column Name                      | Description   |
|----------------------------------|---|
| <b>Server Name</b>               | Select the Server Name for which you want to setup PCAP Archive   |
| <b>Storage Target</b>            | Select the Storage Target for PCAP Archive i.e. FTP, SFTP & Google Cloud  |
| <b>Bucket</b>                    | Enter the Storage Bucket address here   |
| <b>Directory</b>                 | Enter the Storage Directory address here  |
| <b>Service Account JSON File</b> | Select the Service Account JSON File here   |
| <b>Frequency</b>                 | Select the Frequency by days of CDR Archive, i.e <b>Compressing Local PCAP Files on Archive, Removing Local Archive Files &amp; Remove Remote Archives.</b> |
| <b>Archive Hourly</b>            | Check this to Archive PCAPs on Hourly Frequency   |
| <b>Archive Daily</b>             | Check this to Archive PCAPs on Daily Frequency  |

After selecting all the necessary section, click on Submit to Save the PCAP Archive settings.

Now we will see the next option i.e. **Daily CDR**

## Daily CDR

This section is used to setup Daily CDR Archive Settings

Click on Daily CDR, below displayed window will appear

Screenshot: Daily CDR

Configuration / Archive Setting 📅 2022-07-13 22:43:03 GMT+00:00

### Archive Setting

CDR >

PCAP >

Daily CDR >

#### Daily CDR

Bucket\*:

Directory\*:

Service Account JSON file:  

Drag & Drop  
to upload

None Zero CDR Only

Submit Reset

| Column Name                      | Description  |
|----------------------------------|--|
| <b>Bucket</b>                    | Enter the Storage Bucket address here                    |
| <b>Directory</b>                 | Enter the Storage Directory address here                 |
| <b>Service Account JSON File</b> | Select the Service Account JSON File here                |
| <b>Non Zero CDR Only</b>         | Select this option to Archive only connected calls CDRs. |

After selecting all the necessary fields, click on Submit button to Save.