

API Instructions: Submission of Daily/Weekly Hospital Respiratory Data to NHSN

Note: The following instructions assume that the API sponsor completing the steps has requested a SAMS invitation and has the NHSN API activities added to their SAMS account. If you are the individual responsible for setting up the API and have not registered with SAMS and had API activities added to your account, reach out to <u>NHSN@cdc.gov</u> using the subject line **Hospital Respiratory Data API**.

SAMS SYSTEM ACCOUNT ACTIVITY AUTHORIZATION

1. When API activities are added to your SAMS account, you will receive the below email noting that you have access to a new system activity: L3NHSN COVID-19 API.

| U.S. Centers for Disease Control: SAMS Partner Portal - SAMS System Account 🛛 🖨 🖸 Activity Authorization 🍃 🔤 | | | | | | | |
|---|--|--|--|--|--|--|--|
| sams-no-reply@cdc.gov 3:52 PM (6 hours ago) ☆ ∽ : to me ◄ | | | | | | | |
| Welcome! | | | | | | | |
| You have been authorized for access a new system activity: | | | | | | | |
| National Healtchare Safety Network (L3COVID-19 Rest API): L3NHSN COVID-19 API | | | | | | | |
| This activity has been specifically designed to support the use of a system account. For information on how to setup and configure this account once activated please contact your application or reference your application specific documentation. The SAMS team and SAMS Help Desk are unable to assist you in configuring this account. | | | | | | | |
| For new system account users: You will receive a separate email notifying you when your system account has been setup. Please follow the instructions in this new email to establish your system account password which will activate your account. After activation you will need to configure you account per your application?s requirements. | | | | | | | |
| For existing system account users: No further action is necessary if you have already setup a SAMS system account because it can be used to support this new activity. Within SAMS a single system account can be used across multiple activities. | | | | | | | |

2. Select the link to establish your system account password.



3. The link will direct you to the SAMS Portal – log in using your previously established credentials. If you do not have SAMS credentials, refer to the note on page 1 of this document.





4. Select My Profile

| SAMS secure access management services | | | | |
|---|-----------------|--|--|--|
| Menu | My Applications | | | |
| 1.11 My Profile | 10000 | | | |
| Cogout | | | | |
| Links | | | | |
| SAMS User Guide | | | | |
| SAMS User FAQ | | | | |

5. In Tasks, set the System Account (API) Password. Ensure the Password Expires In field is greater than 0 days. Setting a new password will reset this to 365 days. Make note of your User Name (e.g. SYS-XXXXXX).

| Tasks « | Manage My System Account | |
|---------|---|---|
| Home 0 | | |
| | User Name | SYS |
| | Account Status | Password must be changed V |
| | Password Expires In | 0 days |
| | You must specify a new passwo Your password must have eight Letters (uppercase or lowercase Numbers Special Characters / Symbols (s You cannot reuse a password th Your password must not contain | rd conforming to the rules listed below: or more characters and must contain at least one each of the following: e) such as # , @ or %) at your have used for SAMS during the previous 12 months. a your Username. |
| | New Password | |
| | Confirm New Password | |
| | | Submit Cancel |

6. Confirmation that System Account Password has been set.





API CSV UPLOAD ENDPOINT SETUP

Login to the SAMS Portal and ensure you have access to the National Healthcare Safety Network (L3COVID-19 Rest API) task.

| Menu | My Applications |
|-----------------------------------|--|
| 10 My Profile | and a second sec |
| Copout | |
| Links | |
| SAMS User Guide | |
| SAMS User FAQ | |
| Identity Verification Overview | |
| | |
| | |
| | |
| | National Healtchare Safety Network (L3COVID-19 Rest API) |
| | + L3NHSN COVID-19 API * |

Postman Setup – HRD Daily/Weekly Upload CSV

1. Create a new HTTP Post request using the request URL:

Daily:

https://apigw.cdc.gov/DDID/NCEZID/I3nhsncovid19api/v1/messagerouter/upload/daily/csv Weekly: https://apigw.cdc.gov/DDID/NCEZID/I3nhsncovid19api/v1/messagerouter/upload/weekly/c

<u>sv</u>

- 2. From the **Authorization** tab, create a new OAuth 2.0 Access Token entering the following values:
 - a. Token Name
 - i. Enter any name you want to identify the token (e.g., SAMS). The token name will be used later.
 - b. Grant Type (dropdown)
 - i. Select 'Password Credentials'
 - c. Access Token URL
 - i. <u>https://apigw.cdc.gov/auth/oauth/v2/token</u>



- d. Client ID
 - i. Provided by System Admin
- e. Client Password
 - i. Provided by System Admin
- f. Username
 - i. Refer to Step 5 from the SAMS portal.
- g. Password
 - i. Refers to the System Account Password set in the SAMS portal
- h. Client Authentication (dropdown)
 - i. Select 'Send as Basic Auth header'
- 3. Select 'Get New Access Token' button.

| Params Authorization • | Headers (6) Body P | re-reque: | st Script Tests Settings | | |
|---|---|-----------|---|--|-----|
| Type | 04/45/2.0 | | | | |
| | 040012.0 | | Access loken | Available Tokens | |
| The authorization data will be au send the request. Learn more ab | tomatically generated whe out <u>authorization</u> メ | n you | | | |
| Add authorization data to | Request Headers | | Header Prefix ① | Bearer | |
| | | Г | Configure New Token | | |
| | | | Configuration Options Advanced Options | | |
| | | | Token Name | SAMS | |
| | | | Grant Type | Password Credentials | |
| | | | Access Token URL ① | https://apigw.cdc.gov/auth/oauth/v2/toke | n |
| | | | Client ID () | 170e | - 🛦 |
| | | | Client Secret ① | dd16 | 🛆 |
| | | | Username | SYS- | ۵ |
| | | | Password | | |
| | | | Scope () | email profilid | |
| | | | Client Authentication | Send as Basic Auth header | |
| | | | 🗇 Clear cookies 🕢 | | |
| | | | Get New Access Token | | |

The below prompt will appear if the request is successful.



4. Select the generated access token in the 'Access Token' dropdown at the top of the **Authorization** tab. The 'Token Name' chosen in step 2a. should appear in the dropdown.

| Туре | OAuth 2.0 | ~ | Current Token This access token is only available to you. Sync the token to let collaborators on this request use it. | | |
|--|-----------------|-------------------------------|--|--------|------------|
| The authorization data will be automatically generated when you send the request. Learn more about $\underline{authorization}$ A | | Access Token Available Tokens | | | |
| Add authorization data to | Request Headers | | 5494f | | ₹ <u>₹</u> |
| | | | Header Prefix ① | Bearer | |
| | | | Configure New Token | | |
| | | | Configuration Options Advanced Options | | |

5. In the **Headers** tab, you should now see a Key named 'Authorization' with a value starting with 'Bearer'. Add another Key 'nhsnorgid' with the value of the NHSN Organization ID you would like to upload data for.

Note: For bulk submission of HRD data for a Group, the NHSN Organization ID refers to the Group ID.

| Para Head | ns Authorization • Headers (12) Body • Pre-request Script ers Ø Hide auto-generated headers | Tests Settings | | | |
|--------------|--|---|------------------------|--|--|
| | KEY | VALUE DESCRIPTION | ∞∞ Bulk Edit Presets ∨ | | |
| | Authorization | Bearer 1d34ff60- | ↗ Go to authorization | | |
| | Postman-Token | <calculated is="" request="" sent="" when=""></calculated> | | | |
| ~ | Content-Type | multipart/form-data; boundary= <calculated is="" request="" sent="" when=""></calculated> | | | |
| ~ | Content-Length (| <calculated is="" request="" sent="" when=""></calculated> | | | |
| ~ | Host | <calculated is="" request="" sent="" when=""></calculated> | | | |
| ~ | User-Agent (| PostmanRuntime/7.29.2 | | | |
| ~ | Accept | */* | | | |
| ~ | Accept-Encoding | gzip, deflate, br | | | |
| ~ | Connection (| keep-alive | | | |
| ~ | access_token | 1d34ff60- | | | |
| ~ | nhsnorgid | 30983 | | | |

6. In the **Body** tab, select the 'form-data' radio button. Under Key, select 'file'. Under Value click the 'Select Files' button to choose a file to upload.



7. Select the Send button.



8. In the response window, you should receive the message: {"STATUS": "SUCCESS"}





Possible Errors

- {"Error":"oAuth Token Validation Failed", "Reason":"Failed OAuth 2.0}
 - This typically means your token has expired. Try generating another token and trying again. Be sure to select the newest token.
- "detail": "'nhsnorgid' header is required."
 - A file cannot be uploaded without the 'nhsnorgid' header. This tells us which Organization/Facility you wish to upload this data for.
- "detail": "Could not upload file. file extension must be '.csv'."
 - The API only excepts file with the '.csv' extension.
- "detail": "Could not get email address for facility XXXXX."
 - The email associated with your account doesn't have rights to create new HRD data for the given NHSN Organization ID.
- Not Found
 - \circ SAMS was unable to find the endpoint. Double check that your URL is correct.



API CSV Upload Curl Commands:

Use Curl to get Access Token:

curl -u "<NHSN client id goes here>:<NHSN secret goes here>" -X POST --header "Content-Type: application/x-www-form-urlencoded" -d "grant_type=password&username=<your SAMS system username>&password=<your SAMS system password>&scope=email profileid" <u>https://apigw.cdc.gov/auth/oauth/v2/token</u>

Use Curl to Upload HRD Daily CSV file:

curl --location --request POST

'https://apigw.cdc.gov/DDID/NCEZID/I3nhsncovid19api/v1/messagerouter/upload/daily/csv'

- --header 'authorization: Bearer <Bearer token here from step #1 here>'
- --header 'access_token: <Bearer token here from step #1 here>'
- --header 'nhsnorgid: <your orgid here>'
- --form 'file=@"test.csv"'

Use Curl to Upload HRD Weekly CSV file:

curl --location --request POST

'https://apigw.cdc.gov/DDID/NCEZID/I3nhsncovid19api/v1/messagerouter/upload/weekly/csv'

--header 'authorization: Bearer <Bearer token here from step #1 here>'

--header 'access_token: <Bearer token here from step #1 here>'

--header 'nhsnorgid: <your orgid here>'

--form 'file=@"test.csv"'

API CSV DOWNLOAD ENDPOINT SETUP

Postman Setup - Download CSV

- 1. Create a new **HTTP Post** request using the request URL: https://apigw.cdc.gov/DDID/NCEZID/I3nhsncovid19api/v1/messagerouter/download/csv
- 2. From the **Authorization** tab, create a new OAuth 2.0 Access Token entering the following values:
 - a. Token Name
 - i. Enter any name you want to identify the token (e.g., SAMS). The token name will be used later.
 - b. Grant Type (dropdown)
 - i. Select 'Password Credentials'
 - c. Access Token URL
 - i. https://apigw.cdc.gov/auth/oauth/v2/token
 - d. Client ID
 - i. Provided by System Admin
 - e. Client Password
 - i. Provided by System Admin
 - f. Username
 - i. Refer to Step 5 from the SAMS portal.
 - g. Password
 - i. Refers to the System Account Password set in the SAMS portal
 - h. Client Authentication (dropdown)
 - i. Select 'Send as Basic Auth header'
- 3. Select 'Get New Access Token' button.





The below prompt will appear if the request is successful.



4. Select the generated access token in the 'Access Token' dropdown at the top of the **Authorization** tab. The 'Token Name' chosen in step 2a. should appear in the dropdown.

| Туре | OAuth 2.0 | | Current Token This access token is only available to you. Sync the token | | |
|---|-----------------|-------------------------------|---|--------|----|
| The authorization data will be automatically generated when you send the request. Learn more about <u>authorization</u> A | | Access Token Available Tokens | | | |
| Add authorization data to | Request Headers | | 5494f | | N. |
| | | | Header Prefix ① | Bearer | |
| | | | Configure New Token | | |
| | | | Configuration Options Advanced Options | | |

5. In the **Headers** tab, you should now see a Key named 'Authorization' with a value starting with 'Bearer'. Add another Key 'nhsnorgid' with the value of the NHSN Organization ID you would like to upload data for.

Note: For bulk submission of HRD data for a Group, the NHSN Organization ID refers to the Group ID.

| Parar Head | ns Authorization • Headers (12) Body • Pre-request Script ers Ø Hide auto-generated headers | Tests Settings | | | | Cookies |
|---------------|--|---|-------------|-----|-----------|--------------|
| | | VALUE | DESCRIPTION | 000 | Bulk Edit | Presets ~ |
| | Authorization | Bearer 1d34ff60- | | | ⊐ Go to a | uthorization |
| | Postman-Token 3 | <calculated is="" request="" sent="" when=""></calculated> | | | | |
| \checkmark | Content-Type 3 | multipart/form-data; boundary= <calculated is="" request="" sent="" when=""></calculated> | | | | |
| ~ | Content-Length 3 | <calculated is="" request="" sent="" when=""></calculated> | | | | |
| ~ | Host | <calculated is="" request="" sent="" when=""></calculated> | | | | |
| ∠ | User-Agent © | PostmanRuntime/7.29.2 | | | | |
| | Accept | */* | | | | |
| ~ | Accept-Encoding 3 | gzip, deflate, br | | | | |
| ~ | Connection © | keep-alive | | | | |
| ~ | access_token | 1d34ff60- | • | | | |
| ~ | nhsnorgid | 30983 | | | | |





6. Select the Send button.



7. In the response window, you should see the data. You can save the response as a file by clicking 'Save Response' and selecting 'Save to a file'.

Possible Errors

- {"Error":"oAuth Token Validation Failed", "Reason":"Failed OAuth 2.0}
 - This typically means your token has expired. Try generating another token and trying again. Be sure to select the newest token.
- "detail": "'nhsnorgid' header is required."
 - A file cannot be uploaded without the 'nhsnorgid' header. This tells us which Organization/Facility you wish to upload this data for.
- "detail": "Could not get email address for facility XXXXX."
 - The email associated with your account doesn't have rights to create new HRD data for the given NHSN Organization ID.
- Not Found
 - \circ SAMS was unable to find the endpoint. Double check that your URL is correct.





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Use Curl to Download HRD Daily CSV file:

curl -- location -- request POST

'https://apigw.cdc.gov/DDID/NCEZID/I3nhsncovid19api/v1/messagerouter/download/daily/csv'

- --header 'authorization: Bearer <Bearer token here from step #1 here>'
- --header 'access_token: <Bearer token here from step #1 here>'
- --header 'nhsnorgid: <your orgid here>'
- --header 'Content-Type: application/json'

Use Curl to Download HRD Weekly CSV file:

curl --location --request POST

'https://apigw.cdc.gov/DDID/NCEZID/l3nhsncovid19api/v1/messagerouter/download/weekly/c sv'

--header 'authorization: Bearer <Bearer token here from step #1 here>'

--header 'access_token: <Bearer token here from step #1 here>'

--header 'nhsnorgid: <your orgid here>'

--header 'Content-Type: application/json'



FREQUENTLY ASKED QUESTIONS

What is the NHSN HRD Daily and Weekly Data Submission API?

A machine-to-machine protocol designed to upload and download HRD Daily and Weekly data in batch mode. It is secured using OAuth 2.0 Connect ID. You will need to use OAuth 2.0 to access the API.

Note: The COVID-19 Hospital data can no longer be uploaded and can now only be downloaded as of 10/9/2024.

What SAMS activity will I need to access the NHSN API?

National Healthcare Safety Network (L3COVID-19 Rest API) - L3NHSN COVID-19 API

Why do I have to pass the access_token header?

This is temporary and is required. Please pass the **access_token** as a header without the keyword "Bearer" as passed in the Authorization header.

For example:

Authorization: Bearer 3bf8d961-5f45-40b6-9021-2af0c1c77717 access_token: 3bf8d961-5f45-40b6-9021-2af0c1c77717

| \checkmark | access_token | <your bearer="" here="" token=""></your> |
|--------------|--------------|--|
| | nhsnorgid | <your here="" nhsnorgid=""></your> |

Why am I getting the message "Could not get userinfo for token"?

Ensure you are passing the **access_token** header and it does not contain the keyword "Bearer". It is the access token received from the SAMS authorization server.

For example: Authorization: Bearer 3bf8d961-5f45-40b6-9021-2af0c1c77717 access_token: 3bf8d961-5f45-40b6-9021-2af0c1c77717

How long is the access token good for?

The access token expires frequently. You will need to request a valid access token (i.e., hasn't expired) before accessing the endpoints.





Where do I get the Client ID and Client Secret?

After requesting access to the API and approval in SAMS, you will receive an encrypted e-mail with the ID and secret.

Why am I getting the message "User is not a member of a SAMS Activity"?

Ensure you are using the correct endpoint and have the "L3NHSN COVID-19 API" activity in SAMS.

Daily Upload: https://apigw.cdc.gov/DDID/NCEZID/I3nhsncovid19api/v1/messagerouter/upload/daily/csv Daily Download: https://apigw.cdc.gov/DDID/NCEZID/I3nhsncovid19api/v1/messagerouter/download/daily/csv Weekly Upload: https://apigw.cdc.gov/DDID/NCEZID/I3nhsncovid19api/v1/messagerouter/upload/weekly/csv Daily Download: https://apigw.cdc.gov/DDID/NCEZID/I3nhsncovid19api/v1/messagerouter/download/weekly/csv

Why am I getting the message "error_description":"GET not permitted"?

Ensure all requests use the HTTP method **POST** and **not GET**. For example, using curl, add "--request POST".

Why am I getting the message "Failed OTK Require OAuth 2.0 Token"?

Please obtain an OAuth 2.0 Token using curl or Postman before accessing the NHSN API. You will need to pass **Authorization** and **access_token** headers with this token. Also, you cannot access the upload or download endpoints directly from a Web browser. You need to access the endpoints via OAuth.

Why am I getting the message "Could not upload file. At least one file must be attached"?

Ensure you are sending multipart-mime and using the "file" keyword to indicate the file name being uploaded.



