

Embedding apps with client pages

Date published: 2020-10-30

Date modified: 2025-09-30



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Embedding apps with client pages

Cloudera Data Visualization allows you to embed applications into client pages using an HTML iframe component. You have two options: open access, which makes the app available to all users without requiring authentication or login, or trusted authentication for added security.

About this task

When you embed a Cloudera Data Visualization app into an iframe on a web page, you need to specify the frame-ancestor attribute, otherwise the browser security policy prevents the application from rendering on the page. The host sources you list will be the locations where the app can be embedded.

Before you begin

- If you want to embed a Cloudera Data Visualization app into a client page iframe without requiring authentication, enable the Enable Unauthenticated Access option for the app. For more information and instructions, see the *Public Applications* section in [Securing Applications](#).
- Turn on the correct cookie settings by setting the environment variable `IS_EMBED='true'`.
- If you want to maintain the embedding URL and prevent links from opening the application outside the embedded environment, add `EMBED_URL_PREFIX=embeddingurl` to the advanced site settings and restart the application. This prefix will be added to all Cloudera Data Visualization URLs.

For example: `EMBED_URL_PREFIX=https://embeddingsite.com#` will open the url `https://embeddingsite.com#/arc/apps/data` if you open the data page in a new tab.

Procedure

1. Navigate to **Project Settings Advanced** in Cloudera AI/Cloudera Data Science Workbench.
2. Set the `CDSW_FRAME_ANCESTORS` environment variable: specify one or more website locations where you want to embed the application in `<host-source>` format.

If you are adding multiple websites, use a comma-separated list.

Embedding apps with unauthenticated access

In Cloudera Data Visualization, providing unauthenticated access for embedded apps can enhance user experience by allowing seamless interaction with embedded content. Unauthenticated access simplifies user interactions, making it easy to engage with your embedded content. You can configure this by updating the Advanced Site Settings with specific login settings.

Procedure

1. Add the following login settings in the Advanced Site Settings text box under **Site settings Advanced Settings**, using `key = value` format.
 - `AUTOLOGIN_ENABLED = True`
 - `AUTOLOGIN_USERNAME = username`
 - `AUTOLOGIN_PASSWORD = password`
2. Restart the Cloudera Data Visualization application for the changes to take effect.

Embedding apps with trusted authentication

Embedding Cloudera Data Visualization apps within client pages can enhance the user experience and extend the functionality of your applications. One option for embedding is trusted authentication, which introduces an additional layer of security, ensuring that only authorized requests are processed.

Overview of trusted authentication process

Cloudera Data Visualization supports embedding applications within client pages through an HTML iframe component. You have two options: one for open access and another with trusted authentication for enhanced security.

In trusted authentication, the Cloudera Data Visualization Server authenticates the <iframe> request made by the client and then returns the visualization. To achieve this authentication, Cloudera Data Visualization uses the trusted authentication protocol, which involves the following steps:

1. User Browser requests an App page.

The user requests a web page from the parent web server, which includes an embedded Cloudera Data Visualization visual within an <iframe> element.

2. App Server requests a ticket from the Cloudera Data Visualization Server.

The parent App Server makes a POST ticket request to the Cloudera Data Visualization Server, including the Cloudera Data Visualization username for authenticating the <iframe>.

The ticket request can be authenticated through one of two methods:

- Ticket-granting user: The ticket request includes the Cloudera Data Visualization username and password of the trusted ticket granter. This account does not normally have admin or superuser privileges. For more information, see *Post ticket request using a ticket-granting user*.
- Trusted IP: The parent App Server is listed among trusted IPs. The POST request includes only the Cloudera Data Visualization username to obtain the ticket-granting user's full credentials. For more information, see *Post ticket request using an IP*.

By default, the ticket may only be used once. However, it can be configured for multiple uses for debugging purposes. The ticket is valid for a configurable time period before expiring.

3. Cloudera Data Visualization Server authenticates the request and returns a unique ticket.

- If the request is valid, the Cloudera Data Visualization Server creates a ticket and returns it as a response to the POST request.
- If the request is invalid, it returns the value of -1 as a response to the POST request.

4. App Server returns an HTML page that contains an iframe tag with Cloudera Data Visualization URL and the ticket.

The parent App Server uses the ticket to generate a unique URL containing the ticket for the embedded visual. This URL is used for the visual's <iframe> element in the HTML returned to the client. For more information, see *Request Visual from Cloudera Data Visualization Server*.

5. User Browser requests the iframe from the Cloudera Data Visualization Server, including the ticket.

The client browser uses the iframe URL obtained in the previous step to request the App from the Cloudera Data Visualization Server.

6. Cloudera Data Visualization Server authenticates User Browser based on the ticket and returns the visualization for the iframe.

The Cloudera Data Visualization Server authenticates the <iframe> request based on the ticket that is part of the request URL. If the ticket is valid, it automatically logs in the username specified in the original POST request and then sends the visual to the client.

After the user is logged in using the ticket, they can request any other URL until that session expires. The login session expires at the end of the browser session.

Enabling trusted authentication

Before embedding Cloudera Data Visualization Services within client pages, you must first enable trusted authentication on the Cloudera Data Visualization Server.

Procedure

1. Add the following settings to the advanced site settings.

```
AUTHENTICATION_BACKENDS = (
    'django.contrib.auth.backends.ModelBackend',
    'trustedauth.backends.TrustedAuthBackend'
)

TRUSTED_AUTH = {
    'trusted_ips': ['127.0.0.1'],
    'trusted_users': ['tadmin'],
    'timeout': 120,
    'single_use': True,
    'session_expiry': 0,
    'allow_superuser': True
}
```

```
}
```

Settings explanation:

trusted_ips:

A list of trusted IPs. Ticket requests from these IP addresses are validated. You can either specify a list of trusted_ips, a list of trusted_users, or both.

trusted_users:

A list of trusted ticket-granting usernames. You can either specify a list of trusted_users, a list of trusted_ips, or both.

timeout:

The time that the ticket remains valid, in seconds.

single_use:

The ticket can be used only one time.

session_expiry:

The duration time of the user session, in seconds. A setting of 0 ends the user session when the browser closes.

allow_superuser:

Allows authentication of a user with admin privileges using a ticket. Set this to False to disable this feature.

2. Restart the application to apply the new configuration.

Authenticating embedded requests

For embedding apps within client pages, Cloudera Data Visualization uses the trusted authentication protocol to authenticate embedded requests.

About this task

Follow these steps to authenticate an embedded request from the client:

Procedure

1. Request a ticket from the Cloudera Data Visualization Server.

The parent Application Server sends a POST ticket request to the Cloudera Data Visualization Server, either by using the ticket-granting Cloudera Data Visualization username, an IP address, or both. The ticket request has the following syntax:

```
https://<appserver>/arc/trustedauth/getticket
```

- Posting a ticket request using a ticket-granting user:

To authenticate the ticket request using the trusted ticket granter's Cloudera Data Visualization username and password, use the following syntax:

```
curl --data \ "username=cdvuser&trustedusername=ticketgranter&trustedpassword=trustedpass" \
```

```
http://127.0.0.1:8000/arc/trustedauth/getticket
```

If the request is valid, the Cloudera Data Visualization Server returns the ticket cYvwmRSHSWOOWNCOevelvA.

- Posting a ticket request using an IP Address:

In this case, the Cloudera Data Visualization Server already has the parent Application server IP in the list of trusted IPs. The POST request includes only the Cloudera Data Visualization username to get the ticket-granting user's full credentials. To authenticate the ticket request using an IP address, use the following syntax:

```
curl --data "username=cdvuser" http://127.0.0.1:8000/arc/trustedauth/getticket
```

If the request is valid, the Cloudera Data Visualization Server returns the ticket cYvwmRSHSWOOWNCOevelvA.

The following POST parameters are used in the preceding examples:

- Username: User identifier for automatic login.
- Trustedusername: User identifier for ticket-granting user (optional when using trusted IP authentication).
- Trustedpassword: Password for ticket granting user.

2. Generate a unique URL.

The parent Application Server uses the ticket to generate a unique URL, which contains the <iframe> tag and the ticket for the embedded visual, and sends it to the client.

For example, the URL address in the <iframe> would be:

```
http://127.0.0.1:8000/arc/trustedauth/trusted/cYvwmRSHSWOOWNCOevelvA/app/1
```

3. Request visual from the Cloudera Data Visualization Server.

The client browser uses the <iframe> URL obtained from the Application Server and forwards the same URL to the Cloudera Data Visualization Server, requesting the visual.

```
http://127.0.0.1:8000/arc/trustedauth/trusted/cYvwmRSHSWOOWNCOevelvA/app/1
```

4. Return Cloudera Data Visualization visual.

The Cloudera Data Visualization Server authenticates the <iframe> request based on the ticket that is part of the request URL. If the ticket is valid, it automatically logs in the username specified in the original POST request and then sends the visual to the client.

Embedding a dashboard without header

You can embed a Cloudera Data Visualization dashboard within a client web page without displaying the Cloudera Data Visualization header, which includes the navigation bar and logo.

About this task

Follow these steps to remove the header from a dashboard.

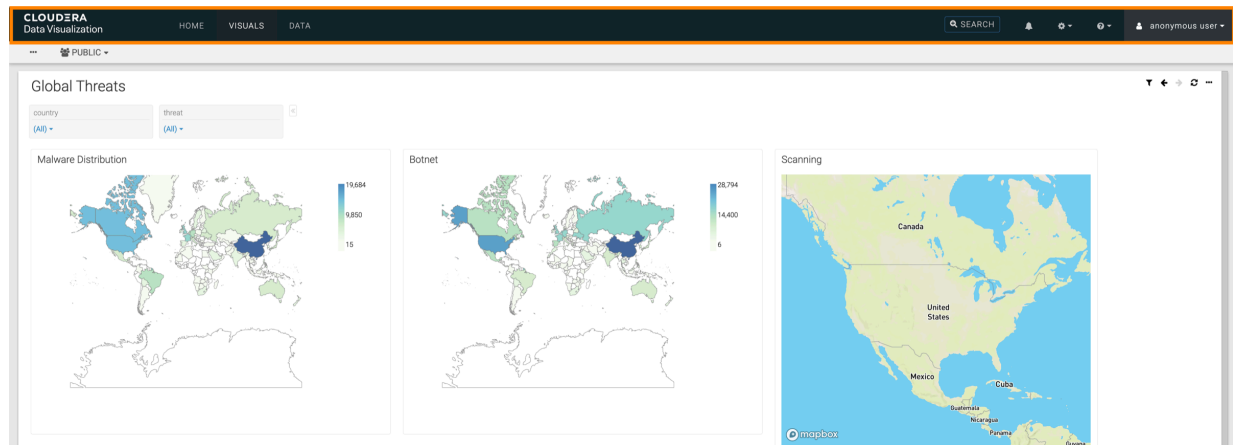


Note: You can only remove the header in View mode.

Procedure

1. Open a dashboard in View mode.

You can see that the dashboard has a Cloudera header at the top.



2. Identify the URL of the dashboard.

It typically follows this format:

```
http://<appserverip>:<port>/arc/apps/app/<dashboard ID>
```

For example:

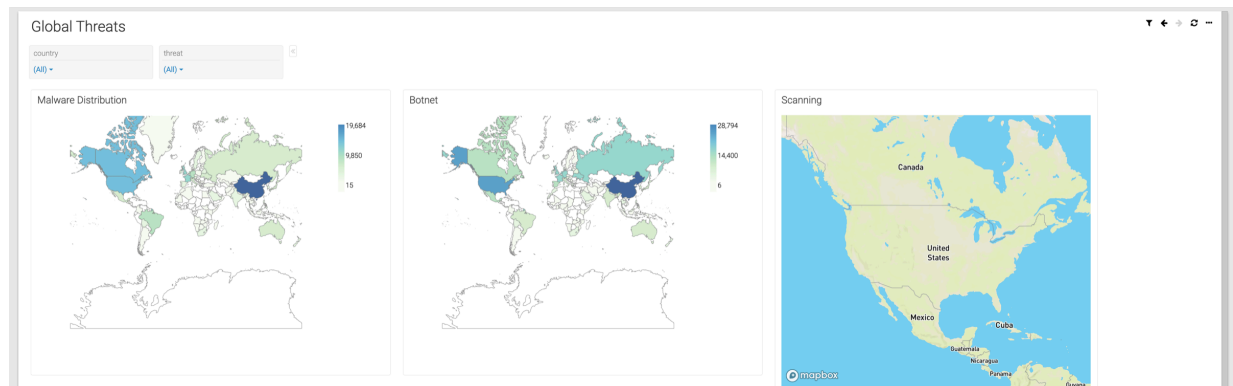
```
http://127.0.0.1:8000/arc/apps/app/3851
```

3. Add ?embed=true at the end of the URL and click enter.

For example:

```
http://127.0.0.1:8000/arc/apps/app/3851?embed=true
```

The header is removed from the dashboard.



4. You can now embed the dashboard into your web page using an <iframe> tag.

Embedding a jobs status page without header

You can embed a Cloudera Data Visualization Jobs status page within a client web page without displaying the header, which includes the navigation bar and logo.

About this task

Follow these steps to remove the header from the Jobs status page.



Note: Depending on your role, you have access to different information and can perform different actions on this interface.

Procedure

1. Navigate to the Jobs status page.

You can see that the page has a Cloudera header at the top.

Status	Job ID	Log ID	Type	Name	Details	Owner	Start Time	Total Run Time	
Error	242	44056	Data Extract	Data Extract: 94	Source Dataset: Cereal_name_temperature Target Data Connection: locust-csaba Target Table: main.cdv_csaba_0722-2 every_10_minutes schedule	This job has no owner. Add owner at Schedule Jobs page.	2023-09-26 16:04	a few seconds	Details Run Now Cancel
Error	240	44055	Schedule	US state population scheduled by kconcz to be sent every 10 minutes	every_10_minutes schedule	This job has no owner. Add owner at Schedule Jobs page.	2023-09-26 16:04	a few seconds	Details Run Now Cancel
Error	239	44054	Schedule	US State population mailed every 10 minutes	every_10_minutes schedule	This job has no owner. Add owner at Schedule Jobs page.	2023-09-26 16:04	a few seconds	Details Run Now Cancel
Finished	236	44041	Schedule	2131th v5	Hourly schedule	vizapps_admin	2023-09-26 15:20	a few seconds	Details Run Now Cancel

2. Identify the URL of the status page.

It typically follows this format:

```
http://<appserverip>:<port>/arc/jobs/<jobs_ID>
```

For example:

```
http://127.0.0.1:8000/arc/jobs/adminlogs
```

3. Add ?embed=true at the end of the URL and click enter.

For example:

```
http://127.0.0.1:8000/arc/jobs/adminlogs?embed=true
```

The header is removed from the Jobs status page.

Status	Job ID	Log ID	Type	Name	Details	Owner	Start Time	Total Run Time	
Error	242	44056	Data Extract	Data Extract: 94	Source Dataset: Cereal_name_temperature Target Data Connection: locust-csaba Target Table: main.cdv_csaba_0722-2 every_10_minutes schedule	This job has no owner. Add owner at Schedule Jobs page.	2023-09-26 16:04	a few seconds	Details Run Now Cancel
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Error	239	44054	Schedule	US State population mailed every 10 minutes	every_10_minutes schedule	This job has no owner. Add owner at Schedule Jobs page.	2023-09-26 16:04	a few seconds	Details Run Now Cancel
Finished	236	44041	Schedule	2131th v5	Hourly schedule	vizapps_admin	2023-09-26 15:20	a few seconds	Details Run Now Cancel

4. You can now embed the report page into your web page using an <iframe> tag.