

Session API

The Frame Session API lets you seamlessly integrate virtual desktops and applications into your own custom web-based workflows. Using JavaScript, the Session API gives you control of the Frame Terminal, an HTML5 client for remotely accessing applications hosted on your Frame account in the cloud. With the Frame Session API, you can stop or resume application sessions, query application information, and much more.

Session API Prerequisites

- An active Frame account with published applications and a configured Launchpad.
- An active **SAML2** or a **Secure Anonymous Token** provider with roles and permissions configured (for session authentication).
- **Nodejs** and **npm**.
- **A web application bundler** like **Webpack**, **Vite**, or **Parcel** to bundle Frame's Session API for use in a browser.
- **Terminal Configuration ID**. This is a unique ID that represents which Launchpad and resource pool you would like Terminal to launch sessions from.
- **Application ID**. Used to start Specific apps. Application IDs are not used with Desktop Launchpads.

Required Session API Components

The following components are required for the Frame Session API:

- Service URL (Frame environment endpoint)
- Launchpad Terminal Configuration ID
- Application ID (application Launchpads only)
- Authentication token

To obtain these components, navigate to the Dashboard of the account you wish to use with the Session API. Click **Launchpads** on the left menu. Click on the ellipsis in the upper right corner of your desired Launchpad select **Session API Integration**.



A new window will appear providing you with the service URL, a list of Terminal configuration IDs for each enabled instance type on this Launchpad, and Application IDs for every application on the Launchpad. You can copy all required information by clicking on the copy icon listed to the right of each ID.



Sessions require a valid authentication token provided by Frame's identity services. There are **two** different methods to obtain these tokens:

- [Secure Anonymous Token \(SAT\) API](#)
- [Single Sign-On \(SSO\)](#)

The **SSO** workflow involves sending a user to a Single Sign-On (SSO) URL which triggers multiple SAML2 redirects to sign the user in to their IdP. Once the user is authenticated, the user's browser will be redirected to a specified URL with the token appended as a URL search query parameter.

The **SAT** workflow involves a user visiting a self-hosted website. When receiving the request, the web server can use our SAT API to retrieve a token for that user. After the token is instantly retrieved, the page can be loaded, passing the token to the user's browser.

Installation

First, you will need to install the Frame Terminal package. Once installed, we recommend using a [web application bundler](#) to bundle your JavaScript app for browsers for the modern web. To get started, run the following command from your command line:

```
npm install @fra.me/terminal-factory
```

This package contains a factory method, which builds a Frame Terminal instance based on account-specific parameters that are passed into it. With these account parameters, the factory will download the required components to specification, fetch all the assets from our CDN, and create an instance of the Frame Terminal. You will automatically receive any updates, features, and improvements without needing to update the npm package with this factory module.

Instantiate a Terminal Instance

The Session API requires the following parameters to instantiate a Terminal instance:

Parameter	Description
serviceUrl	Indicates which Frame environment you're streaming apps from. This value is almost always going to be <code>https://cpanel-backend-prod.frame.nutanix.com/api/graphql</code>
terminalConfigId	A unique ID that represents which Launchpad and VM resource pool you would like to use the API to stream sessions from.
Auth Token (JWT)	A JSON Web Token acquired through Frame authentication workflows (via SAML2 integrations or a Secure Anonymous Token Provider .)

Once you have the necessary information to create a Terminal instance and start sessions, you can include the Frame Session API in your code. Then, use the `createInstance` method along with an `Async/Await` function to pass in an object specifying the 3 key attributes above.

```
let terminal; // declare a variable for a Terminal instance.

const loadFrame = async () => {

  // Session API Parameters
  const terminalOptions = {
    serviceUrl: "https://cpanel-backend-prod.frame.nutanix.com/api/graphql",
    terminalConfigId: "38cb4f1c-a019-4163-9f1d-168b59fb5062.0f3a542b-884e-4edc-aa5f-65380597061",
    token:
"eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJzdWIiOiIxMjM0NTY3ODkwIiwibmFtZSI6IkpvaG4gRG91IiwiaWF0IjoxNTE2MzIyMjYyLm51MC54fQ.SflKxwRJSMeKKF2QT4fwpMeJf36POk6yJV_adQssw5c"
  };

  // Create a Terminal instance and bind it to the `terminal` variable.
  try {
    terminal = await createInstance(terminalOptions);
    // more code...
  } catch (e) {
    // handle error
  }
}
```

If your configuration options were accepted and the token is valid, `terminal` can be used to start sessions, pass custom data to the remote VM, etc.

Session Workflow Events (Terminal Events){#terminal-events}

During the lifetime of a Session API Terminal instance, various events will be triggered so that the parent page is informed about Terminal changes. If you want to register a handler for a specific event, you should use the bind function:

```
terminal.bind("someEventName", function(event) {
  console.log("Event has been thrown: " + event.code);
});
```

Session API Terminal Events

Event	Description
TerminalEvent.SESSION_STARTING	Triggered when a session is starting.
TerminalEvent.SESSION_STARTED	Triggered when the session start process has completed.
TerminalEvent.SESSION_RESUMING	Triggered when a session begins the resume process.
TerminalEvent.SESSION_RESUMED	Triggered when a session completes the resume process. Triggered only when the first frame is rendered.
TerminalEvent.SESSION_CLOSING	Triggered when a session begins the close process.
TerminalEvent.SESSION_CLOSED	Triggered when a session has finished the close process.
TerminalEvent.SESSION_DISCONNECTED	Triggered when a session has been disconnected (not closed).
TerminalEvent.SESSION_STATISTICS	Triggered each time we calculate the session's performance metrics.
TerminalEvent.USER_INACTIVE	Triggered when a user is considered inactive (no input received over a specified duration).

For example, the syntax for listening for the `TerminalEvent.SESSION_STARTING` event would be:

```
terminal.bind(TerminalEvent.SESSION_STARTING, function(event) {
  console.log("Event has been thrown: " + event.code);
});
```

```
});
```

Events must be bound ****before starting or resuming a session****.

Start Sessions

Starting a session is relatively straightforward. You can start two types of sessions – Application and Desktop sessions.

Starting a Desktop session:

```
await terminal.start();
```

Starting an Application session is very similar but the start method requires an object with an `appId` parameter.

```
await terminal.start({ appId: "3cb37b52-34af-4676-90d6-6b104b87061b" });
```

Pass data into the session with `userData{#userdata}`

When invoking `start()`, you can optionally pass custom data via a `userData` object property.

For example, to start a desktop-based session with additional data: Here's another example, starting an app-based session with additional data:

```
const sessionData = { userData: "any data you'd like to pass into the session" };  
await terminal.start(sessionData);
```

Here's another example with a JSON object as a string:

```
const exampleData = `{ "user": "John Smith", "user_id": "1588383008", "token":  
"eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJzdWIiOiIxMjM0NTY3ODkwIiwibmFtZSI6IkpvaG4gRG91IiwiaWF0IjoxNTE2MzIyMjYyLm51bnQsInR5cCI6IkpXVCJ9.SflKxwRJSMeKKF2QT4fwpMeJf36POk6yJV_adQssw5c"}`  
await terminal.start( { appId: "xyz", userData: exampleData } );
```

Retrieve `userData` from the remote system

When `userData` is supplied at the start of a session, it can be found in the remote system as an environmental variable named `FRAME_USER_DATA`.

Example in Command Prompt:



Example in PowerShell:

```
Get-ChildItem Env:FRAME_USER_DATA | Format-Table -Wrap -AutoSize
```



You can use this `userData` parameter to pass any information you'd like into the remote system. Then, use scripts/software on the remote system to access and parse those variables.

The `*userData*` parameter can only contain a single string within 10,000 characters.

Resume Sessions

If a user disconnects from a session (e.g. timed out, manually disconnected, or refreshed their page) and would like to resume their session, all you need is their active session ID. With the session ID, you can resume a session as follows:

```
const session = await terminal.getOpenSession();
if (session) {
  await terminal.resume(session.id);
}
```

Error Handling

Handling Session API errors is rather simple using `try/catch` blocks with `async/await`. When an error is caught, you must have access to the error `name`, `message`, and `stack` attributes.

Here is an example of catching an invalid or expired auth token:

Code	Name	Description
5110	TERMINAL_ACTION_INVALID_STATE	Invalid Terminal state for the action requested.
5111	PLAYER_ACTION_INVALID_STATE	Invalid Player state for the action requested.
5200	PLAYER_START_CANCELED	The start request for the session has been canceled.
5202	VIDEO_DECODERS_FAILED	Video decoder failed.
5203	USER_BLOCKED_AUDIO	Indicates a problem accessing Audio in the browser.
5250	FILE_UPLOAD_CANCELED	File transfer upload canceled.
5251	FILE_UPLOAD_FAILED	File transfer upload failed.
5300	APPLICATION_START_FAILED	The application failed to start. Please check the application and session logs for further details.
5301	APPLICATION_CLOSE_FAILED	Could not close the application properly
5302	APPLICATION_NOT_FOUND	The appld provided is invalid.
5303	APPLICATION_START_FORBIDDEN_PARAMETER	Event when an appld is provided for a desktop-based Terminal Configuration ID.
5304	APPLICATION_ID_PARAMETER_MISSING	An appld is wasn't provided for an application-based Terminal Configuration ID.
5400	SESSION_REQUEST_ACTIVE	Indicates a session start session request has already been initialized for that token and Launchpad configuration.
5401	SESSION_REQUEST_ALREADY_OPEN	Indicates that a session resume request was called for a token/user, but a session request is already in progress for another session.
5402	SESSION_REQUEST_ABORTED	Session request aborted.

Code	Name	Description
5403	SESSION_RESUME_MISSING_PARAMETER	A valid session ID is missing when calling terminal.resume().
5404	SESSION_IN_INVALID_STATE	A previous session is still closing or there is no available capacity for this account/region. If this persists, please contact your Administrator.
5405	NO_ACTIVE_SESSION	An unexpected error occurred causing the active session to close abruptly.
5406	DOMAIN_JOIN_ERROR	An error occurred when attempting to join a domain.
5407	USER_CANCELED_DOMAIN_JOIN	Triggered if the end-user's browser was reloaded or closed during a domain joining phase.
5900	INTERNAL_ERROR	Internal Error. Please contact Frame Support for more info.
5901	UNEXPECTED_SERVICE_ERROR	An unexpected error was received when communicating with Frame Services.
5902	UNKNOWN_INVALID_PARAMS	Unknown or Invalid Parameters.
5903	UNKNOWN_INVALID_STATE	Unknown or Invalid State.
5904	CONTROLLER_ALREADY_DESTROYED	Internal Error. Please contact Frame Support for more info.
5905	INTERNAL_RPC_ERROR	Internal Error. Please contact Frame Support for more info.
5906	RPC_ERROR	RPC Error.
5907	WEB_GL_ERROR	An error trying to access WebGL. Please check to ensure that the browser and device are WebGL capable.

Session API Reference

This section outlines each of the methods available for creating and interacting with the Frame Session Terminal instance. This reference describes the methods and object types using Typescript type definitions.

createInstance()

A terminal instance can be generated using the factory function `createInstance`. All necessary configuration parameters need to be passed via a `TerminalLocalConfig` object. This is an asynchronous function that will resolve with a promise once the Terminal instance has been constructed.

TerminalLocalConfig type declaration:

```
TerminalLocalConfig = {
  serviceUrl: string;
  token: string;
  terminalConfigId: string;
}
```

Invoking `createInstance` will return an instance of the **Terminal** class as below:

```
class Terminal = {
  destroy(): void;
  bind(eventName: string, listener: Function): void;
  unbind(eventName: string, listener: Function): void;
  once(eventName: string, listener: Function): void;
  start(sessionStartConfig: object): Promise<Session>;
  stop(): Promise<void>;
  resume(sessionId: string): Promise<Session>;
  disconnect(): Promise<void>;
  getState(): TerminalState;
  getOpenSession: Promise<Session>;
}
```

bind()

```
bind(eventName: string, listener: Function): void;
```

Used to attach a listener to a Terminal event. Once we trigger an event internally, all registered listeners will be invoked. An example:

```
terminal.bind(TerminalEvent.SESSION_STARTED, () => console.log('started!'));
```

unbind()

```
unbind(eventName: string, listener: Function): void;
```

Performs the opposite action of `bind`. Unbind removes a registered handler for a particular event.

once()

```
once(eventName: string, listener: Function): void;
```

Performs the same action as `bind`, but the handler is automatically unbound once an event is thrown. It is designed for situations requiring only the first occurrence of some event (you wish to listen only *once* for an event).

start()

```
start(options?: sessionStartConfig): Promise<Session>;
```

sessionStartConfig type declaration:

```
sessionStartConfig = {  
  appId?: string,  
  userData?: string,  
};
```

Invoking **Start()** initiates the session stream for the user. This method takes an optional object as an argument that can supply an **appId** and/or **userData**. Invoking `Start()` with an `appId` will start a session in "application mode" and then start the provided app. Otherwise, the terminal will start a default "desktop mode" session. Invoking this method should return a promise which will be resolved as a `Session` object once the user can see the session video stream.

Session type declaration:

```
type Session = {  
  id: string;  
  state: SessionState;  
  isResumed: boolean;  
}
```

stop()

```
stop(): Promise<void>;
```

Stops the current session, both on the backend and locally. For example, if a user can see the stream and you invoke `stop()`, it will close the session and destroy the iframe.

resume()

```
resume(sessionId: string): Promise<Session>;
```

If you have a session which is running (for example, a user disconnected or has reloaded a page during an active session), you can "re-attach" to that session via this method. All that's required is a valid session ID as a string.

disconnect()

```
disconnect(): Promise<void>;
```

`Disconnect` should be invoked only when the user is in the session. Once called, the Session API will shut down the stream and return the user to the host page; it will not close the session -- it will remain active on the backend, ready for a user to connect until a configured timeout is reached.

getOpenSession()

```
getOpenSession(): Promise<Session>;
```

Returns an object of `Session` type for the current session.

getState()

```
getState(): TerminalState;
```

Returns the current state of a Terminal instance.

Terminal states:

```
TerminalState = [  
  READY = 'ready',  
  RUNNING = 'running',  
  STARTING = 'starting',  
  STOPPING = 'stopping'  
]
```

setToken()

```
setToken(token: string): Promise<void>;
```

When invoked, this method sets a user auth token in the Terminal instance. This is used to replace an old/expired token with a new one.

destroy()

```
destroy(): void;
```

This function behaves as a "destructor" and will destroy the Terminal at any point in its life cycle. For example, if a session is running and you invoke `destroy`, it will destroy the iframe and the entire internal Terminal state. After destruction, that Terminal API instance cannot be used. `Destroy` should be used in the cleanup process of the parent project (e.g. during unmount of components/elements).

startApplication()

```
startApplication(appId: string): Promise<void>;
```

When invoked, this method starts an application that was onboarded. This only works for onboarded applications and not for applications that were added to the Frame Taskbar via App Mode 2.0 server override configurations

focusApplication()

```
focusApplication(appId: string): Promise<void>;
```

When invoked, this method focuses an application that was already started (Manually via the Frame Taskbar, or using `startApplication()`). Focusing an application is functionally the same as bringing a window forward in windows. If `app1` is in the front and focused, you can focus

app2 in the background and this method will bring app2 in front of app1 and focus on app2 (Mouse and keyboard events will go to app2). This only works for onboarded applications that have an associated AppID

focusApplication() only works in the original legacy App Mode (Pre App Mode 2.0). Legacy App Mode will eventually be deprecated and this feature will no longer work once App Mode 2.0 becomes standard

Additional Information

Decoding a JWT in Javascript

You can decode the token's data easily to gather values and check expiration dates, etc.

```
const decodedToken = JSON.parse(atob(token.split('.')[1]))
```

The JWT payload references data such as the user's first name, last name, email address, token expiration date, not valid before date, etc.

JWT Data Attributes

Attribute	Description
em	email address
fn	first name
ln	last name
exp	expiration date (seconds since Unix epoch)
nbf	not-valid-before date (seconds since Unix epoch)
ap	Auth provider, this value represents the auth integration name configured by an Admin
aud	audience, his represents the Frame environment the token is for
sub	subject, this represents a unique user ID the token is for

Glossary of Terms

Term	Description
Session	A session represents the total duration a remote system is in use by a user, from start to finish.
Terminal	“Terminal” represents the instance of a session player delivered via the browser.
Token	A string (in JWT format) provided by Frame Services for authenticating Frame Sessions.
JWT	JSON Web Tokens are an open, industry standard method for representing claims securely between two parties.
SSO	Single sign-on (SSO) is an authentication process that allows a user to access multiple applications with one set of login credentials.
SAT	Secure Anonymous Token. For more information, see our Secure Anonymous Token documentation .
Environment Variable	An environment variable is a dynamic value that the operating system and other software can use to determine information specific to that system.

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