

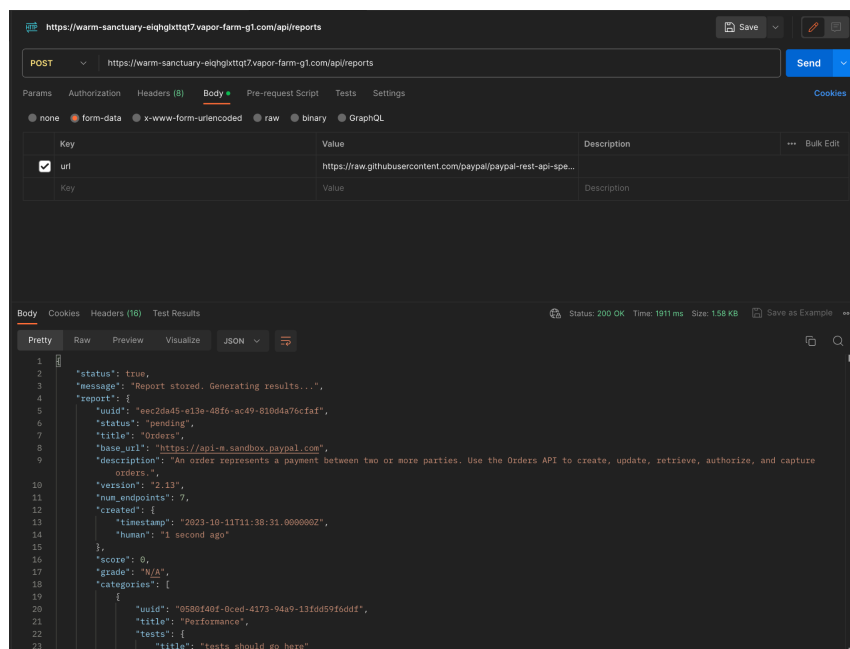
# Guidelines

## TONE OF VOICE - FEATURES SPOTLIGHT

Here you'll find the advantage of using the Share Request feature. See how we are tapping into real everyday developer problems when you need to share API data across intrnal and even outside teams.

## SHARING REQUESTS

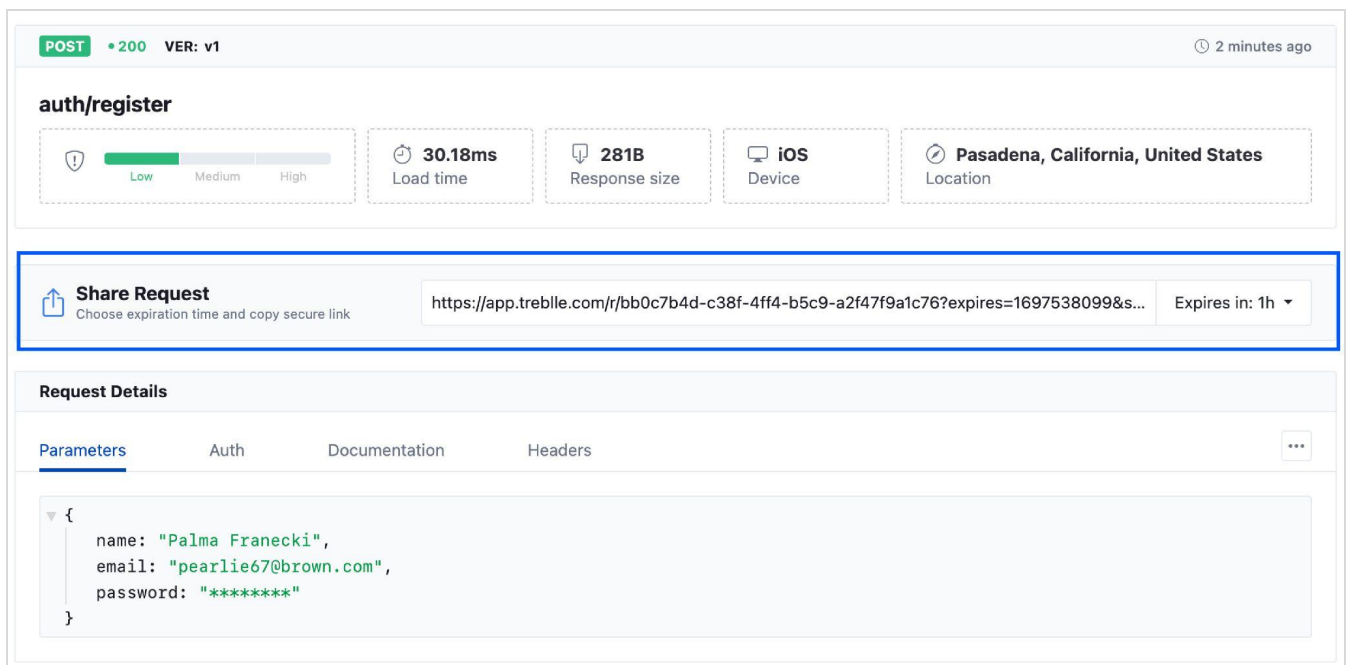
A common practice when teams work with APIs is that people need to share request details with someone. For example, a mobile or front-end engineer might make a request to the API and something doesn't work. At that point they have to go to their back-end team and report a problem. The first question those guys will ask is: what data did you send? How did you send it? When did you make it? what URL did you use... Basically they'll ask them for a bunch of data that usually they might not even have on hand. If they do have it at best it's a screenshot from postman, like so:



From this screenshot you can't even see Headers, Authorization and image. If there were 5-10 more keys here it would be impossible to read it all. Plus if you wanna recreate this you would have to retype all this information.

Another even more painful scenario is when the actual mobile and front-end engineers implement this into their apps and make a request directly from the app, so not even postman. In that case the only data they might have is if they start logging something locally. Most of the time it's raw data and then they again have to copy paste that, send it over...etc...

All in all sharing requests like that is messy, complicated and painful. Treble makes that whole process easy and seamless. Because Treble captures every single request in real-time and allows you to quickly find any request you can simply share a link to it. But it's not just any link - it's a secure, auto-expiring link that will by default stop working in 1 hour but you can extend that to a day, week or month. You can copy/paste this link to someone via Slack, Email, Teams or anything else - they will get instant access to this request, all the possible details about it like: request/response data, auth details, headers, device and user details plus more. They can easily see what's going on, re-create this as a test and provide feedback. When you share a link people don't even have to have an account to view and the best thing is the links die off after a certain time-period.



The screenshot displays the Treble interface for a captured POST request. At the top, it shows the method 'POST', status '200', and version 'v1', along with a timestamp '2 minutes ago'. The endpoint is 'auth/register'. Below this, several metrics are presented in a row: a security level indicator (Low, Medium, High) with a green bar, a load time of '30.18ms', a response size of '281B', the device type 'iOS', and the location 'Pasadena, California, United States'. A 'Share Request' section provides a secure, auto-expiring link: <https://app.treble.com/r/bb0c7b4d-c38f-4ff4-b5c9-a2f47f9a1c76?expires=1697538099&s...>, which expires in 1 hour. The 'Request Details' section is visible, with tabs for 'Parameters', 'Auth', 'Documentation', and 'Headers'. The 'Parameters' tab is active, showing a JSON object: 

```
{  name: "Palma Franecki",  email: "pearlie67@brown.com",  password: "*****"}
```

## WHAT ABOUT ALFRED AI AND AUTO-GENERATED DOCS?

We trust you can find similar pain points in an everyday developer life, especially if that entails writing API docs manually. Reading an extensive API doc can also be a similar pain, when you need data that will help you integrate or build something. These are just some of the things Alfred and Auto-gen API docs help with.

Try them out for yourself and find out more on our website:

[Autogenerated API DOCS](#)

[API Assistant \(Alfred\)](#)

## HELPFUL VIDEO & BLOG LINKS

[ALFRED INTRO]:

[https://www.youtube.com/watch?v=JovDFDh\\_ZMY](https://www.youtube.com/watch?v=JovDFDh_ZMY)

[BUILDING ALFRED BLOG]:

<https://blog.treble.com/building-alfred-our-ai-powered-api-assistant/>

[SHARE REQUESTS IN DOCS]:

<https://docs.treble.com/en/dashboard/requests>

[AUTO-GENERATED API DOCS]:

<https://docs.treble.com/en/dashboard/api-documentation>