

Migration from "https://vrest.io" to "https://cloud.vrest.io"

We are migrating our existing service to <https://cloud.vrest.io> which was earlier running on <https://vrest.io>. This guide will help you understand the impact of this migration on your testing activities.

Last Date of Migration: 12th March 2021

Brief Summary:

In your eco-system, wherever you are using the older vREST base URL which is <https://vrest.io> then you will need to update it to <https://cloud.vrest.io>. And also you will need to update our supported modules (Chrome Extension and vrunner) which were earlier connected to <https://vrest.io> automatically. For more details, see the section "Migration Impact" below.

As of now, both sites <https://vrest.io> and <https://cloud.vrest.io> are working in parallel. So you should be able to migrate to <https://cloud.vrest.io> easily without any issue. After 12th March 2021, <https://vrest.io> will no longer serve the vREST Cloud service. So, we recommend you migrate to <https://cloud.vrest.io> before that. There is no functional change in the migration process.

Migration Impact:

1. Change in Authorization Callback:

- a. If you are using any kind of authorizations like OAuth 1.0 and/or OAuth 2.0 in your test cases then you will need to update the vREST callback URL.
- b. In your configured callback URL, replace `https://vrest.io` with `https://cloud.vrest.io`.
 - i. If your older OAuth2.0 Callback URL is
`https://vrest.io/i/<instance_name>/oauth2/callback`
 - ii. Then it will be changed to the following callback URL:
`https://cloud.vrest.io/i/<instance_name>/oauth2/callback`

2. Change in Mock Server Base URL:

- a. If you are using vREST Mock APIs then you will need to change the Mock Server Base URL.
 - i. If your older Mock Server base URL is
`https://vrest.io/i/<instance_name>/m/<project_key>`
 - ii. then it will be changed to the following base URL:
`https://cloud.vrest.io/i/<instance_name>/m/<project_key>`

3. Update Chrome Extension for Test Case Recording:

- a. If you are recording test cases via our chrome extension then you will need to update our chrome extension to version **1.2.9** or later.
- b. For more information, read our guide on how you may [update the vREST chrome extension](#).

4. Update the vrunner module for command-line execution of API tests:

- a. If you are using the vrunner module to run your API tests on the command line or with any CI/CD server, then you will need to update the vrunner module to version **0.4.4** or later.
- b. The updated vrunner module will use the new cloud vREST base URL (<https://cloud.vrest.io>) automatically.
- c. Also, for the command `url` option, start the URL with `https://cloud.vrest.io`.



If you need any help or if you are facing any issues in this website migration then contact us at support@vrest.io.