

Run your collections in the Postman app



Postman interface showing a REST client setup for a GET request to `https://www.cfptime.org/api/cfps/`.

Left Panel (Collections):

- CFP Hub (2 requests)
- Security conferences - CFPTIME.org
 - GET Fetch CFPTIME list
 - POST Post to Slack
- [CDC] Log retrieval - Blueprint (1 request)
- [CDC] Log retrieval - Contract (1 request)
- [CDC] Log retrieval - Contract co... (1 request)
- Air Quality Monitor - India (2 requests)
- Community Pulse (2 requests)
- Dummy workspaces detector (2 requests)
- Generate JWT (2 requests)

Right Panel (Request Editor):

Fetch CFPTIME list

Method: GET URL: `https://www.cfptime.org/api/cfps/`

Params: Authorization: Headers: Body: Pre-request Script: Tests: ●

```
24 if (cfpTimestamp < nextWeek && cfpTimestamp > now) {
25   events.push({
26     name: event.name,
27     cfp_deadline: cfpDate.toDateString(),
28     cfp_deadline_timestamp: cfpTimestamp,
29     event_date: eventDate.toDateString(),
30     event_date_timestamp: eventTimestamp,
31     url: event.website,
32     location: `${event.city}, ${event.country}`
33   });
34 }
35
36
37 if (events.length) {
38   pm.variables.set("events", JSON.stringify(events));
39 } else {
40   console.log("No security conference CFPs closing in next 7 days");
41   postman.setNextRequest(null);
42 }
```

Response:

Hit the Send button to get a response.