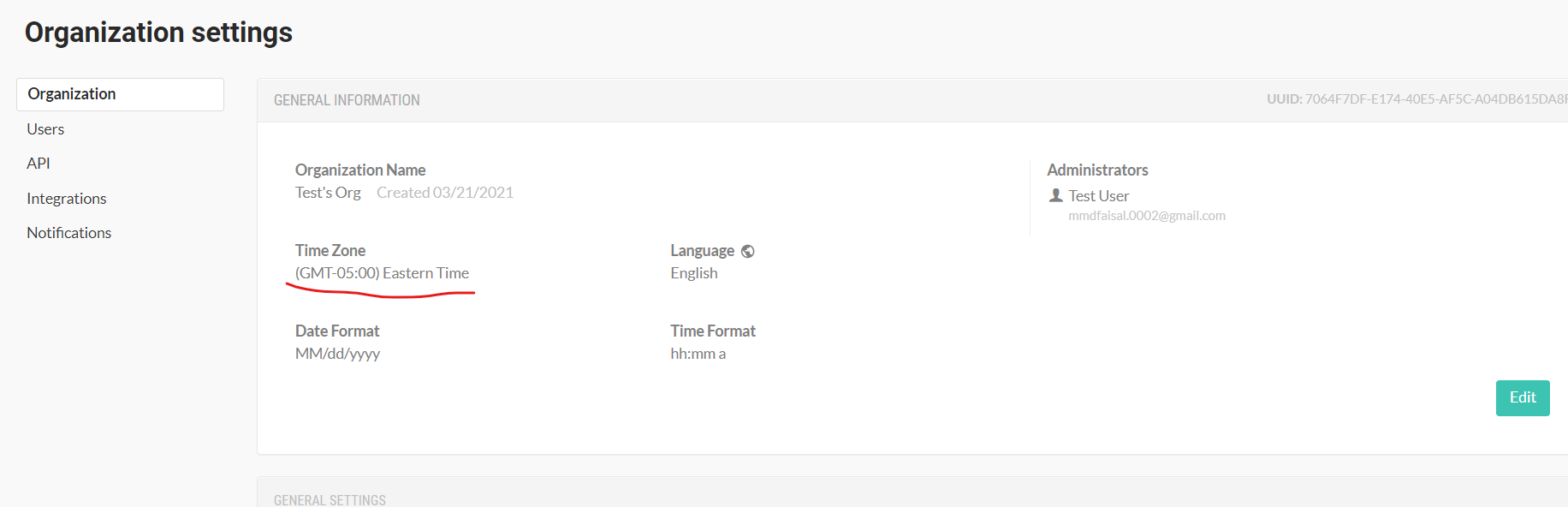
**Title:**

Time Zone for a new org is assumed as EST. After modifications on the UI side, the GET API call comes back with incorrect time zone value.

Note: These are actually multiple bugs but since they are related, I am combining them.

**Steps:**

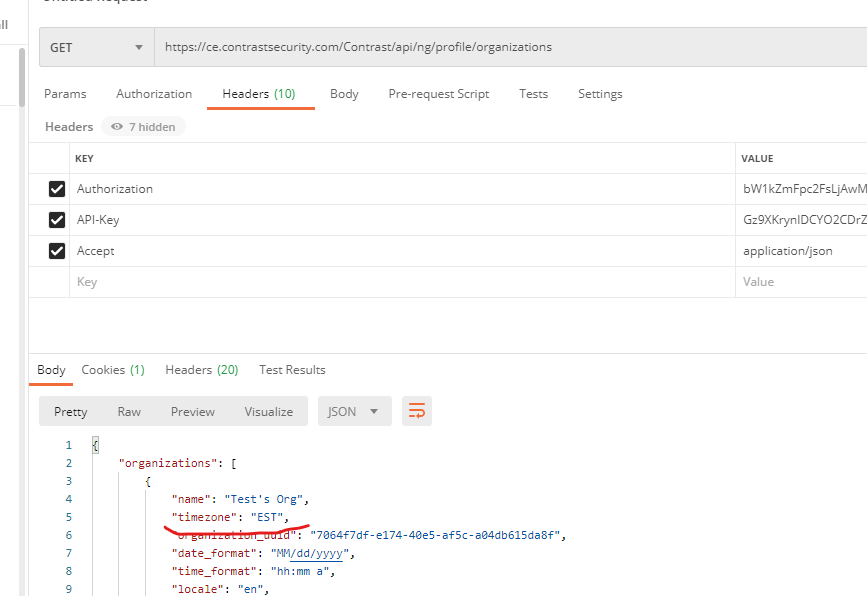
1. Create a new user of Contrast Security Community .
2. Note that in that process, the user/org is NOT asked about time zone.
3. In the UI, top right corner, access User - < Organization Settings.



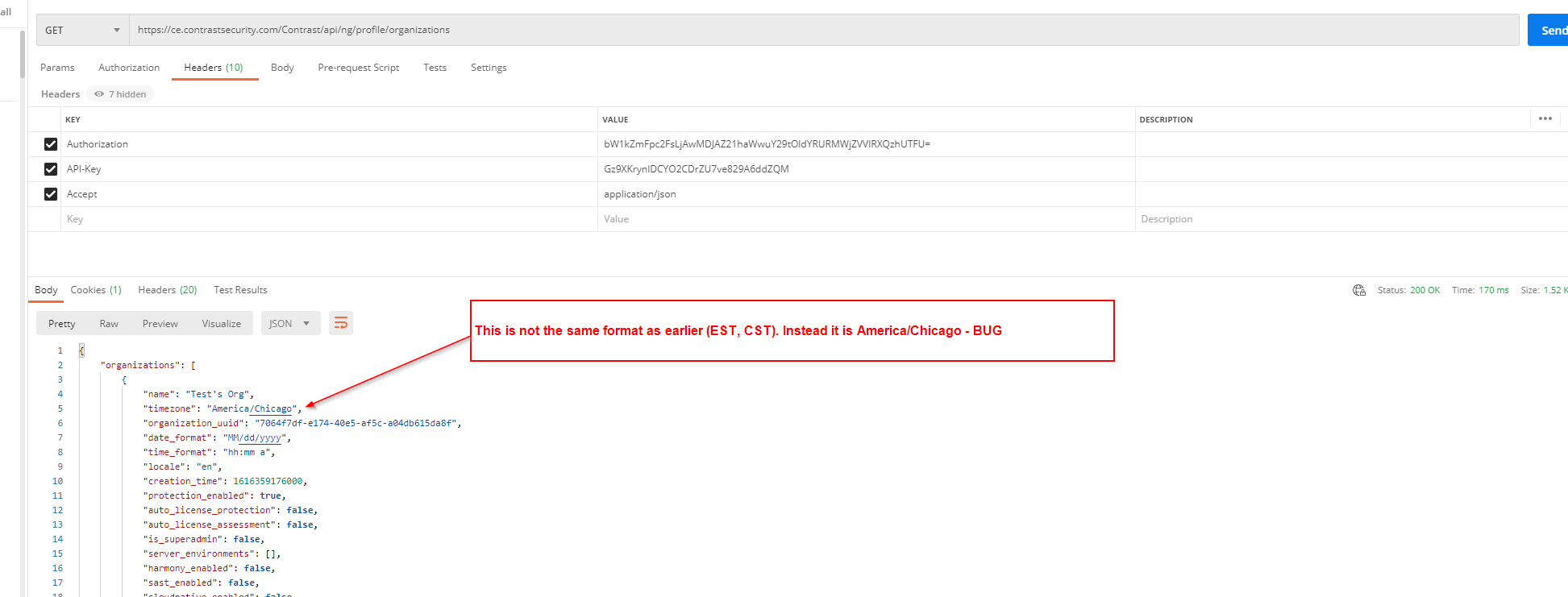
1. The Time Zone is defaulted to EST. I think this should not happen. It should be possible for the Contrast Security’s web client to detect the user’s time zone based on their IP and use it accordingly in the account settings (if permitted legally). Or ask the user their time zone during registration.
2. Using an API client, do

GET <https://ce.contrastsecurity.com/Contrast/api/ng/profile/organizations>

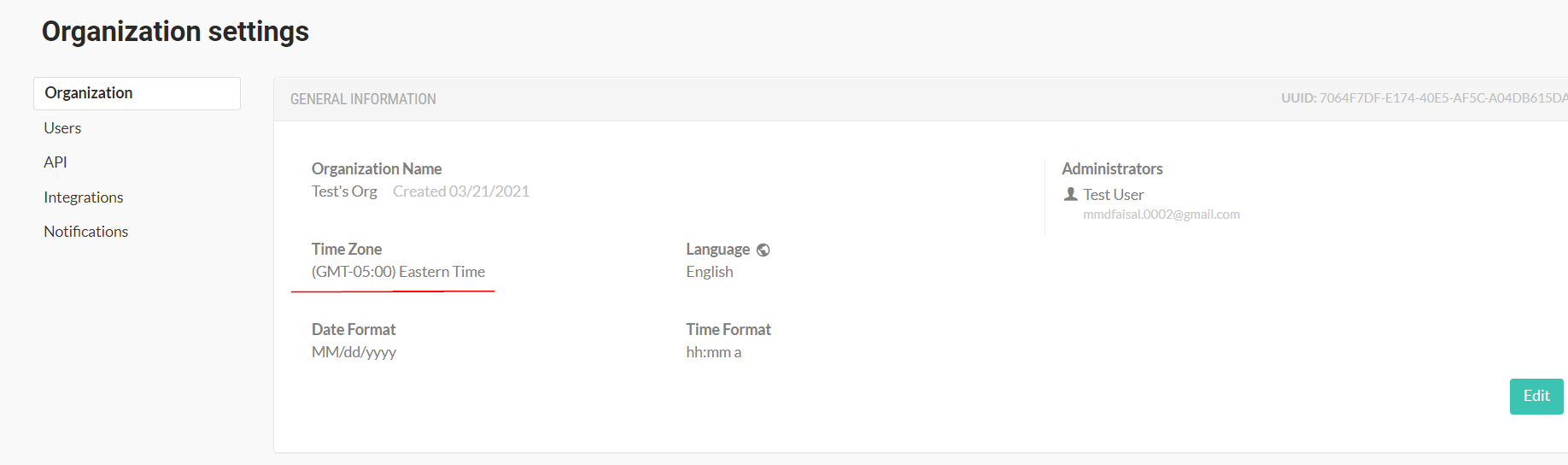
1. Note that value of timezone property is “EST” – as expected



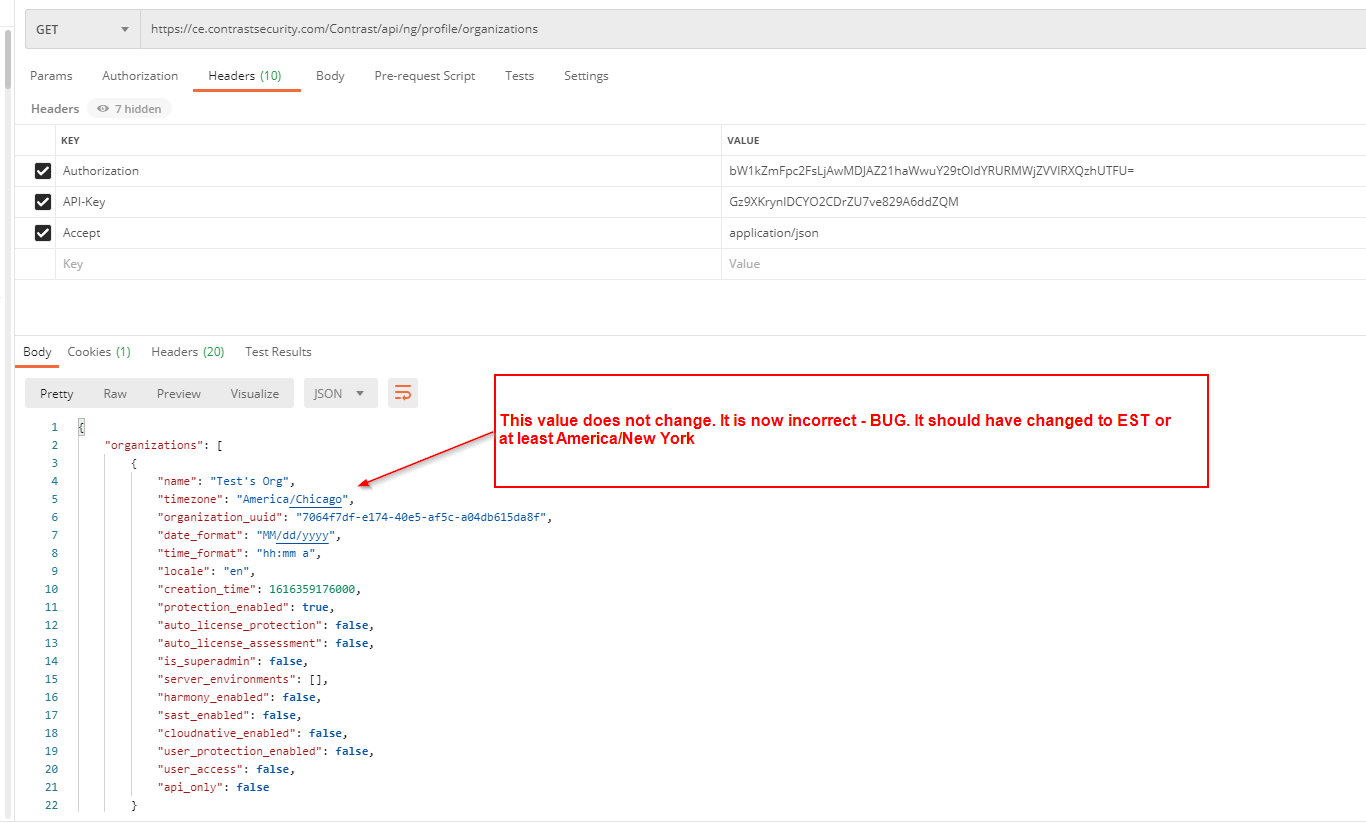
1. Now in the web client, in the upper right, go to {User First Name} -> Organization. Change the time zone to any other value e.g. CST. Save.
2. Make the same GET call as earlier.



1. As seen, the time value format has changed – BUG
2. In the UI, set the time zone back to EST



1. Make the same GET call again



1. As seen, the API call now comes back with incorrect time zone – BUG
2. It appears to me this all stems from the initial default value set to EST.